AMB Course Syllabus - 2016~2017 -

Faculty of Agriculture

Timetable for AMB Course AMB コース授業時間割表

					General Ec	lucation Subjects	Specialized Subjects
			8:50~10:20	10:30~12:00	13:00~14:30	14:40~16:10	16:20~17:50
		Mon.	情報基礎B An Introduction to Information Science B	地球物質科学 Mineralogy, Petrology & Geochemistry	線形代数学概要 Foundations of Linear Algebra	生命と自然 Life and Nature	Basic Japanese 1
21	後期	Tues.		生命科学 A Biology A	スポーツA Sports A		Basic Japanese 1
2nd Semester	Fall Semester	Wed.	歴史と人間社会 History and Human Society	化学A Chemistry A	(La	bo. Tour at Amamiya Cam	pus)
ster	nestei	Thur.	(If applicable)	芸術の世界 World of Fine Arts	化学B Chemistry B	体と健康 Health	Basic Japanese 1
		Fri.	Supplementary lessons of Calculus	生理生態学概論 Introduction to Physiology and Ecology	解析学概要 Foundations of Calculus	物理学A Physics A	Basic Japanese 1
		Mon.		4 A 利 兴 P			
	前	Tues.		生命科学 B Biology B			Basic Japanese 2
ω	期	Wed.	物理学 C Physics C	Basic Japanese 2	化学 C Chemistry C	生命科学 C Biology C	歷史学 History
rd Sei	Spring	Thur.		物理学 B Physics B		総合実験 ence Experiments	Basic Japanese 2
3rd Semester	Spring Semester	Fri.			現代における農と農学 Modern Agriculture and Agricultural Science	陸圏・水圏環境コミュニケーション論 Introduction to Aquatic Production / Introduction to Natural and Agricultural Production	
		Intensive	臨海 Practice on Marine B	実習		基礎ゼミ Introductory Cominon	
		course	Practice on Marine E	10-resources Science	遺伝育種学	Introductory Seminar	
		Mon.			Genetics and Breeding [Lecture Room 9]		
	後期	Tues.	経済学 Economics	Intermediate Japanese	Intermediate Japanese	日本の産業と科学技術 Science, Technology and Industry in Japan	
4th Semester		Wed.	Intermediate Japanese	数理統計学 Probability & Statistics			
ester	Fall Semester	Thur.		海洋生物学 Marine Biology 【Lecture Room 10】			
		Fri.		水産科学概論 Introduction to Fisheries Science 【Lecture Room 9】			
		Mon.		資源動物生態学 Animal Ecology and Ethology 【Lecture Room 9】		学生実験 I·基礎化学実験·基礎生物学実験 Fishery Science Practice I/Basic Chemistry,	
	24	Tues.			Practice/Basic E	Biology, Practice	
51	前期	Wed.	プランクトン学 Planktology 【Lecture Room 9】	水産化学 Marine Biochemistry 【Lecture Room 9】	[Student I	Laboratory]	
5th Semester	Spring Semester	Thur.			科学論文講読 I Reading of Scientific Paper I 【Each Laboratory】		
	ster	Fri.	水族生理生態遺伝学 Integrate Aquatic Biology 【Lecture Room 9】		学生実験 I ・基礎化学 Fishery Science Pract Practice/Basic I	:実験・基礎生物学実験 ice I/Basic Chemistry, Biology, Practice Laboratory】	
		Intensive		-ド実習 Field Practice of M	•	インターンシップ Multidisciplina	ry Internship
L	1	course					

			•		pered years 奇数年人会		[
			8:50~10:20	10:30~12:00	13:00~14:30	14:40~16:10	16:20~17:50
6th Semester	後期」	Mon. Tues. Wed.	水産資源生態学 Fisheries Biology and Ecology 【Lecture Room 9】 生物海洋学 Biological Oceanography	水圈植物生態学 Aquatic Plant Ecology 【Lecture Room 9】 海洋生物工学 Marine Biotechnology	学生実験 II・基礎化学 Fishery Science Practi Practice/Basic E 【Student L		
	Fall Semester	Thur.	【Lecture Room 9】 資源生物生理学 Physiology of Biological Resources 【Lecture Room 10】	【Lecture Room 10】 水圈植物学 Applied Aquatic Botany 【Lecture Room 9】	科学論文講読 II Reading of Scientific Paper II 【Each Laboratory】	生物生産情報処理概論 An Introduction to Bioindustrial Information Processing 【Lecture Room 10】	
		Fri.	水産利用学 Marine Product Technology 【Lecture Room 10】	沿岸生物学 Applied Genetics in Aquatic Organisms 【Lecture Room 10】	Fishery Science Practi Practice/Basic E 【Student L	実験・基礎生物学実験 ice II/Basic Chemistry, Biology, Practice Jaboratory】	
		Mon.			実地研修 Practical Training		
		Tues.	水産増殖学 Aqua Cultural Biology 【Lecture Room 9】	水産食品管理学 Seafood Management 【Lecture Room 9】			
7th	前期 Spring Semester	Wed.	水圏無脊椎動物学 Aquatic Invertebrate Biology 【Lecture Room 10】	先端植物生命科学 Current topics of Agricultural Plant Science 【Lecture Room 10】	先端海洋生物生態学 Current topics of Fish Ecology 【Lecture Room 10】		
7th Semester		Thur.	先端海洋生物生理学 Current topics of Shellfish Physiology 【Lecture Room 10】	食糧と化学 Food and Chemistry 【Lecture Room 10】	先端沿岸生態学 Current topics of Coastal Ecology 【Lecture Room 10】	先端海洋分子生物学 Current topics of Fish Molecular Biology 【Lecture Room 10】	
	ST.	Fri.	先端海洋生物化学 Current topics of Fish Biochemistry 【Lecture Room 10】	応用動物·酪農科学概論 Introduction to Applied Animal and Dairy Science 【Lecture Room 10】	先端プランクトン学 Current topics of Plankton Biology 【Lecture Room 10】	先端海洋生物遺伝学 Current topics of Genetics in Aquatic organisms 【Lecture Room 10】	
		Intensive course	生産フィールド	통習 Field Practice of Mari	ne Production / 海洋応用	生物化学 Marine Applied	Biochemistry
8th Semester	後期 Fall Semester	Mon. to Fri.					
	24	Mon. Tues. Wed.			卒業論文 Graduation Thesis		
9th Semester	前期 Spring Semester	Thur.	卒業論文 Graduation Thesis	資源環境経済学概論 Introduction to Resource and Environmental Economics [Lecture Room 10] 応用生物化学		卒業論文 Graduation Thesis	
	ter	Fri.		心用生物化子 Applied Biological Chemistry 【Lecture Room 10】			

For the students initially enrolled in the even-numbered years

偶数年入学者用授業時間割表

			8:50~10:20	10:30~12:00	13:00~14:30	(年入学者用授業時間割表 14:40~16:10	16:20~17:50	
		Mon.	0.00 10.20	10100 12100	10100 11100	11110 10110	10.20 17.00	
6th Semester	後期F	Tues. Wed.	水産資源生態学 Fisheries Biology and Ecology 【Lecture Room 9】 生物海洋学 Biological Oceanography	水圈植物生態学 Aquatic Plant Ecology 【Lecture Room 9】 海洋生物工学 Marine Biotechnology	学生実験 II・基礎化学 Fishery Science Pract Practice/Basic E 【Student I			
	Fall Semester	Thur.	【Lecture Room 9】 資源生物生理学 Physiology of Biological Resources 【Lecture Room 10】	【Lecture Room 10】 水圈植物学 Applied Aquatic Botany 【Lecture Room 9】	科学論文講読 II Reading of Scientific Paper II 【Each Laboratory】	生物生産情報処理概論 An Introduction to Bioindustrial Information Processing 【Lecture Room 10】		
		Fri.	水産利用学 Marine Product Technology 【Lecture Room 10】	沿岸生物学 Applied Genetics in Aquatic Organisms 【Lecture Room 10】	Fishery Science Pract Practice/Basic E [Student I	実験・基礎生物学実験 ice II/Basic Chemistry, Biology, Practice Laboratory】		
		Mon.			実地研修 Practical Training			
		Tues.	水産増殖学 Aqua Cultural Biology 【Lecture Room 9】	水産食品管理学 Seafood Management 【Lecture Room 9】				
	前期	Wed.	水圈無脊椎動物学 Aquatic Invertebrate Biology 【Lecture Room 10】		先端海洋生物生態学 Current topics of Fish Ecology 【Lecture Room 10】			
7th Semester	Spring Semester	Thur.	先端海洋生物生理学 Current topics of Shellfish Physiology 【Lecture Room 10】	資源環境経済学概論 Introduction to Resource and Environmental Economics 【Lecture Room 10】	先端沿岸生態学 Current topics of Coastal Ecology 【Lecture Room 10】	先端海洋分子生物学 Current topics of Fish Molecular Biology 【Lecture Room 10】		
		Fri.	先端海洋生物化学 Current topics of Fish Biochemistry 【Lecture Room 10】	応用生物化学 Applied Biological Chemistry 【Lecture Room 10】	先端プランクトン学 Current topics of Plankton Biology 【Lecture Room 10】	先端海洋生物遺伝学 Current topics of Genetics in Aquatic organisms 【Lecture Room 10】		
		Intensive course		Field	生産フィールド実習 Practice of Marine Produ	iction		
8th Semester	後期 Fall Semester	Mon. to Fri.						
		Mon. Tues.			卒業論文 Graduation Thesis			
9th Semester	前期	Wed.		先端植物生命科学 Current topics of Agricultural Plant Science 【Lecture Room 10】				
	Spring Semester	Thur.	卒業論文 Graduation Thesis	食糧と化学 Food and Chemistry 【Lecture Room 10】 応用動物・酪農科学概論	卒業論文 Graduation Thesis			
er	nester	Fri.		応用動物·酪農科学概論 Introduction to Applied Animal and Dairy Science 【Lecture Room 10】				
		Intensive course		海洋応用生物	物化学 Marine Applied Bio	ochemistry		

AMB Course curriculum Taught in English AMB 英語コースカリキュラム

AMB Course curriculum Taught in F	Ŭ	ースカリミ		Cre	edits	
Subjects	Instructors	year	Categories		Elective	Reference
World of Fine Arts 芸術の世界	M. Haga	1 st	General Education Core Subjects Human Studies	2		
History and Human Society 歴史と人間社会	M. Nakagawa	1^{st}	General Education Core Subjects Social Studies	2		
Life and Nature 生命と自然	M. Robert	1^{st}	General Education Core Subjects Science Studies	2		
History 歴史学	M. Haga	1^{st}	General Education Expansion Subjects Human Sciences	2		
Linguistics 言語学	K. Yoshimoto	1^{st}	General Education Expansion Subjects Human Sciences		2	H29年度開講なし
Economics 経済学	D. Qin	2 nd	General Education Expansion Subjects Social Sciences	2		
Foundations of Calculus 解析学概要	F. Hansen	1 st	General Education Expansion Subjects Natural Sciences/Mathematics	2		
Foundations of Linear Algebra 線形代数学概要	F. Hansen	1 st	General Education Expansion Subjects Natural Sciences/Mathematics	2		
Probability & Statistics 数理統計学	F. Hansen	2 nd	General Education Expansion Subjects Natural Sciences/Mathematics	2		
Physics A 物理学A	T. Koike	1 st	General Education Expansion Subjects Natural Sciences/Physics	2		
Physics B 物理学B	T. Koike	1 st	General Education Expansion Subjects Natural Sciences/Physics		2	
Physics C 物理学C	T. Koike	1 st	General Education Expansion Subjects Natural Sciences/Physics		2	
Chemistry A 化学A	N. U. Zhanpeisov	1 st	General Education Expansion Subjects Natural Sciences/Chemistry	2		
Chemistry B 化学B	N. U. Zhanpeisov	1 st	General Education Expansion Subjects Natural Sciences/Chemistry		2	
Chemistry C 化学C	N. U. Zhanpeisov	1 st	General Education Expansion Subjects Natural Sciences/Chemistry	2		
Biology A 生命科学A	M. Robert	1 st	General Education Expansion Subjects Natural Sciences/Biology	2		
Biology B 生命科学B	M. Robert	1 st	General Education Expansion Subjects Natural Sciences/Biology	2		
Biology C 生命科学C	M. Robert	1 st	General Education Expansion Subjects Natural Sciences/Biology	2		Substitute for Modern Scholarship 現代学問 論読替
Mineralogy, Petrology & Geochemistry 地球物質科学	N. U. Zhanpeisov	1 st	General Education Expansion Subjects Natural Sciences/Earth and Space Science	2		
Introductory Science Experiments 自然科学総合実験	N. Nakamura et al.	1 st	General Education Expansion Subjects Natural Sciences/Scientific Experiments	2		
Introductory Seminar 基礎ゼミ	IIE Teacher	1 st	General Education Common Subjects Small-Group Freshmen Seminars	2		Intensive courses 集中講義
Basic Japanese 1	K. Yoshimoto et al.	1 st	General Education Common Subjects Subjects for International Students	4		
Basic Japanese 2	K. Yoshimoto et al.	1 st	General Education Common Subjects Subjects for International Students	3		
Intermediate Japanese	A. Uchiyama et al.	2 nd	General Education Common Subjects Subjects for International Students	3		You may instead select 3 subjects (3 credits) from the General Education Japanese A-J classes.
An Introduction to Information Science B 情報基礎B	T. Tokuyama et al.	1 st	General Education Common Subjects Information Sciences	2		Substitute for Intro Info Sci A 情報基礎A読替
Sports A スポーツA	T. Fujimoto et al.	1 st	General Education Common Subjects Health Sciences	1		
Health 体と健康	R. Nagatomi	1 st	General Education Common Subjects Health Sciences	2		
Introduction to Aquatic Production 水圏環境コミュニケーション論	M. Ikeda et al.	1 st	Specialized Subjects Faculty Common Subjects	1		Joint class 日本人と共修
Introduction to Natural and Agricultural Production 陸圏環境コミュニケーション論	C. Yonezawa et sl.	1 st	Specialized Subjects Faculty Common Subjects	1		Joint class 日本人と共修
Modern Agriculture and Agricultural Science 現代における農と農学	The field of all Agriculture 全分野	1 st	Specialized Subjects Faculty Common Subjects	2		Joint class 日本人と共修
Introduction to Physiology and Ecology 生理生態学概論	Ian Gleadall	1 st	Specialized Subjects Faculty Common Subjects	2		
An Introduction to Bioindustrial Information Processing 生物生産情報処理概論	Y. Sakai	3 rd	Specialized Subjects Faculty Common Subjects		2	
Reading of Scientific Paper I 科学論文講読I	The field of all App Mar Biol 全分野	2 nd	Specialized Subjects Faculty Common Subjects	1		Joint class 日本人と共修
Reading of Scientific Paper II 科学論文講読II	The field of all App Mar Biol 全分野	3 rd	Specialized Subjects Faculty Common Subjects	1		Joint class 日本人と共修

Subjects	Instructors	year	Categories	Cre	edits Elective	Reference
Practice on Marine Bio-resources Science	M. Ikeda et al.	1 st	Specialized Subjects	1		Joint class 日本人と共修 Intensive courses 集中講義
臨海実習 Graduation Thesis 卒業論文	Instruction teacher 教授·准教授	4 th	Faculty Common Subjects Specialized Subjects Faculty Common Subjects	10		COUISES 集中講義
Physiology of Biological Resources 資源生物生理学	Ian Gleadall	3 rd	Specialized Subjects Academic Common Subject	2		
Animal Ecology and Ethology 資源動物生態学	S. Katayama	2 nd	Specialized Subjects Academic Common Subject		2	
Genetics and Breeding 遺伝育種学	M. Nakajima	2 nd	Specialized Subjects Academic Common Subject		2	
Field Practice of Marine Production 生産フィールド実習	M. Ikeda et al.	2 nd 3 rd	Specialized Subjects Academic Common Subject	2		Joint class 日本人と共修 Intensive courses 集中講義
Fishery Science Practice I 学生実験I	The field of all App Mar Biol 全分野	2 rd	Specialized Subjects Academic Common Subject	4		Joint class 日本人と共修
Fishery Science Practice II 学生実験II	The field of all App Mar Biol 全分野	3 rd	Specialized Subjects Academic Common Subject	6		Joint class 日本人と共修
Basic Chemistry, Practice 基礎化学実験	The field of all App Mar Biol 全分野	3 rd	Specialized Subjects Academic Common Subject	1		Joint class 日本人と共修
Basic Biology, Practice 基礎生物学実験	The field of all App Mar Biol 全分野	2 nd 3 rd	Specialized Subjects Academic Common Subject	1		Joint class 日本人と共修
Aqua Cultural Biology 水産増殖学	M. Osada	3 rd	Specialized Subjects Academic group Common Subject	2		
Fisheries Biology and Ecology 水産資源生態学	S. Katayama	3 rd	Specialized Subjects Academic group Common Subject	2		
Aquatic Plant Ecology 水圈植物生態学	Y. Agatsuma	3 rd	Specialized Subjects Academic group Common Subject	2		
Marine Biochemistry 水産化学	Y. Ochiai	2 nd	Specialized Subjects Academic group Common Subject	2		
Biological Oceanography 生物海洋学	Y. Endo	3 rd	Specialized Subjects Academic group Common Subject Specialized Subjects	2		
Marine Biotechnology 海洋生物工学 Applied Genetics in Aquatic Organisms	T. Suzuki	3 rd	Academic group Common Subject Specialized Subjects	2		
沿岸生物学	A. Kijima	3 rd	Academic group Common Subject	2		
Aquatic Invertebrate Biology 水圈無脊椎動物学	K. Takahashi	3 rd	Specialized Subjects Technical field Subjects		2	
Applied Aquatic Botany 水圏植物学	M. Aoki	3 rd	Specialized Subjects Technical field Subjects		2	
Marine Product Technology 水産利用学	T. Yamaguchi	3 rd	Specialized Subjects Technical field Subjects		2	
Seafood Management 水産食品管理学	Ian Gleadall	3 rd	Specialized Subjects Technical field Subjects		2	
Planktology プランクトン学	W. Sato-Okoshi	2 nd	Specialized Subjects Technical field Subjects		2	
Integrate Aquatic Biology 水族生理生態遺伝学	M. Ikeda	2 nd	Specialized Subjects Technical field Subjects		2	
Marine Applied Biochemistry 海洋応用生物化学	M. Nishikawa	3 rd or 4 th	Specialized Subjects Technical field Subjects		1	Every other year 隔年開講
Related Subjects 関連科目			Specialized Subjects Technical field Subjects		4	
Introduction to Fisheries Science 水産科学概論	Y. Agatsuma et al	2 nd	Specialized Subjects Current subject	2		
Practical Training 実地研修	Y. Agatsuma et al	3 rd	Specialized Subjects Current subject	1		
Marine Biology 海洋生物学	Ian Gleadall	2 nd	Specialized Subjects Current subject	2		
Current topics of Agricultural Plant Science 先端植物生命科学	Y. Kanayama et al.	3 rd or 4 th	Specialized Subjects Current subject	2		Every other year 隔年開講
Introduction to Resource and Environmental Economics 資源環境経済学概論	K. Fuyuki et al.	4 th	Specialized Subjects Current subject	2		Every other year 隔年開講
Introduction to Applied Animal and Dairy Science 応用動物·酪農科学概論	M. Toyomizu et al.	4 th	Specialized Subjects Current subject	2		Every other year 隔年開講
Applied Biological Chemistry 応用生物化学	K.Gomi et al.	4^{th}	Specialized Subjects Current subject	2		Every other year 隔年開講
Food and Chemistry 食糧と化学	M. Komai et al.	3 rd or 4 th	Specialized Subjects Current subject	2		Every other year 隔年開講
Current topics of Shellfish Physiology 先端海洋生物生理学	K. Nagasawa	3 rd	Specialized Subjects Current subject		1	
Current topics of Fish Ecology 先端海洋生物生態学	K. Ito	3 rd	Specialized Subjects Current subject		1	

Subjects	Instructors	year	Categories	 edits Elective	Reference
Current topics of Fish Biochemistry 先端海洋生物化学	T. Nakano	1	Specialized Subjects Current subject	1	
Current topics of Genetics in Aquatic organisms 先端海洋生物遺伝学	Y. Kurita	1	Specialized Subjects Current subject	1	
Current topics of Coastal Ecology 先端沿岸生態学	Y. Agatsuma & M. Aoki	1	Specialized Subjects Current subject	1	
Current topics of Fish Molecular Biology 先端海洋分子生物学	H. Yokoi	1	Specialized Subjects Current subject	1	
Current topics of Plankton Biology 先端プランクトン学	G. Nishitani		Specialized Subjects Current subject	1	

Free Elective Specialized Subjects (These two subjects do not count towards the 134 minimum credits for graduation.) 自由聴講科目

Subjects	Instructors	year	Categories	 dits Elective	Reference
Science, Technology and Industry in Japan 日本の産業と科学技術	Y. Watanabe	2 nd	Specialized Subjects	1	
Multidisciplinary Internship 学際インターンシップ	M. Ikeda et al.	2 nd	Specialized Subjects		Intensive courses 集中講義

Graduation Requirements A provide A provide A constant of Const

The minimum number of credits required for graduation is 134. 134 単位以上

- 1. A minimum of 113 credits from obligatory subjects 必修科目 113 単位以上
- 2. A minimum of 21 credits from elective specialized subjects 専門選択科目21単位以上

Minimum credits for graduation 卒業に要する最少単位

Winning Creats for graduation 卒業に要する東少単位						
(1) General Education St	ubjects 全学教育科目					
	Subjects	Credits				
Core Subjects	Core Subjects Human Studies 人間論					
基幹科目	Social Studies 社会論	2				
	Science Studies 自然論	2				
	Subtotal	6				
Expansion Subjects	Human Sciences 人文科学	2				
展開科目	Social Sciences 社会科学	2				
	Natural Sciences 自然科学	22				
	Subtotal	26				
Common Subjects	Japanese 日本語	10				
共通科目	Introductory Seminar 基礎ゼミ	2				
	Information Sciences 情報科目	2				
	Sports スポーツ	1				
	Health Care 体と健康	2				
	Subtotal	17				
Total		49				

(2) Specialized Subjects 專門教育科目

Cooperative Innovation Program in Science,
Engineering, and Agriculture for Leading
Sustainable Industry and Society
(サステナブルな産業・社会を先導する
理・工・農学協働イノベーションプログラム)
Those who enter FGL in 2015-2017 as
government-sponsored students also belong to this
program.
In addition to the AMB curriculum, the
government-sponsored students need to fulfill the
requirements of this program as well.
In order to receive the government sponsorship, the
students are required to take the four subjects below
1. Introductory Seminar (Interdisciplinary Seminar)
[2 credits]
— General Education Subjects
2. Life and Nature (Study of Nature, Life and
Technology) [2 credits]
— General Education Subjects
3. Science, Technology and Industry in Japan
[1 credit]
— Specialized Subjects

4. Multidisciplinary Internship [1 credit]

Obligatory	Elective*	Total	Comments
19	(2)		*21 or more elective credits
16	(4)		must be acquired from among
14			the 30 elective credits listed in
0	(17)		
15	(7)		parentheses.
64	21	85	選択科目は、括弧の中から21単位以上修得 すること。
	19 16 14 0 15	19 (2) 16 (4) 14 (17) 15 (7) 64 21	19 (2) 16 (4) 14 (4) 0 (17) 15 (7) 64 21 85

The credits acquired in each semester (example) 各セメスターの取得単位(例)

Semester		Credits
2nd -3rd Semester	Obligatory: Including Practice on Marine Bio-resources Science 臨海実習を含む	7
4th Semester	Obligatory	4
	Elective	2
5th Semester	Obligatory: Including Field Practice of Marine Production 生産フィールド実習を含む	16
	Elective	6
6th -7th Semester	Obligatory: Including Field Practice of Marine Production 生産フィールド実習を含む	16
	Elective	29
8th-9th Semester	Obligatory: Graduation Thesis	10
Related Subjects		
Total		90

Subject	Introduction to Aquatic Production (水圏環境コミュニケーション論)	Day/Period	Fri./4th	Object	AMB
Instructor (Post)	Ikeda M. (Assoc. Prof), Kurita Y. (Assist. Prof.), and Kijima A. (Prof.)	Categories	Specialized Subjects	Preferable Participants	1st-year students
				Credits	1
Position	Position Faculty of Agriculture (Graduate School of Agricultural Science)				3
Subject Numbering					English/Japanese
	 Class subject Biological productivity in aquatic zone and restoration from tsunami disaster 				
2. Object and summary of class Onagawa Town was one of the most prosperous fishing ports in Japan. However, the 9.0- magnitude Tohoku-Pacific Ocean Earthquake generated a tsunami as high as 15 meters in Onagawa, which caused the town to subside by 1 meter, and completely destroyed its central area. The ria coast of Onagawa and coastal region along the Pacific Ocean had been severely stricken by the tsunami. Various coastal organisms have acclimated to tsunami perturbations and survived in the area. In order to promote reconstruction of tsunami-stricken areas such as Onagawa with respect to aquatic production (fish catching, aquaculture and fishery processing), it might be a promising measure to scientifically focus on the adaptability of coastal ecosystems in the area against tsunami perturbations, and to raise public awareness of the uniqueness of the costal ecosystems and biodiversity. This subject highlights tsunami damage and revival situation in Onagawa Town including coastal ecosystems, and brings to understand the importance of constructing new relationship between natural biological productivity and human activity. Field lecture will be held on April in Onagawa Town. Classroom lecture will be held on May or June at Amamiya Campus.					
3. Keyword marine bio	ds diversity, fisheries, aquaculture, tsunami d	isaster, recons	struction,		
-experience -understat	d of the semester, students will ce about tsunami disaster nd the importance of relationship between				
 -understand sustainable biological productivity and the application to reconstruction of human society 5. Contents and progress schedule of class Introduction to studies of marine science, biological productivity and restoration Field lecture about tsunami damage and revival situation in Onagawa Town (including Onagawa Field Science Center) Field lecture about tsunami damage and regeneration of coastal ecosystems Address on recovery plan of Onagawa Town by the local mayor Class room lecture Group discussion 					
6. Preparat For more in	ion nformation, note our announcement in the	curriculum g	uidance during th	ne first week o	of April.
AtterActivRepo	 7. Record end evaluation method Attendance: 40% Activeness: 20% Report: 40% 				
8. Textbool Preparing	k and references textbook				
9. Self stud None	ly				
None 10. In addition Contact e-mail address: • Ikeda: minoru.ikeda.a6@tohoku.ac.jp • Kurita: yoshihisa.kurita.b7@tohoku.ac.jp • Kijima: a-kijima@m.tohoku.ac.jp					

Subject	Introduction to Natural and Agricultural Production (陸圏環境コミュニケーション論)	Day/Period	Fri./4th	Object	AMB	
Instructor (Post)	Professors of Field Science Center etc (Prof.)	Categories	Specialized Subjects	Preferable Participants	1st-year students	
				Credits	1	
Position	Faculty of Agriculture (Graduate School of	t Agricultural	Science)	Semester	3	
Subject Numbering	AAL-OAG201B			Language Used in Course	English/Japanese	
	1. Class subject Ecosystems including forest, grassland, farmland, paddy field and biological productivity					
The purpo through 1 da the Integrate 3. Keyword	 Object and summary of class The purpose of the course is to get understanding of agronomical thinking and sustainable biological productivity through 1 day filed trip, classroom lectures and discussion time. Field trip will be held in May and the destination is the Integrated Terrestrial Field Station (Kawatabi in Naruko area). Classroom lecture will be held in May and June. 3. Keywords 					
v	al science, integrated terrestrial field, ecosys farmlands, soil science, forestry	tem, environi	mental issues, a	nimal waste t	reatment,	
 4. Goal of study At the end of the semester, students will -experience about fundamental field science -understand agronomical thinking -understand sustainable biological productivity 5. Contents and progress schedule of class Introduction to Agronomical science Field lecture about forest ecosystem Field lecture about farmlands on hilly and mountainous area Field lecture about grasslands, farm animals and environmental issues Field lecture about animal waste treatment, biogas production and recycling system Field lecture about animal waste treatment, biogas production and recycling system Field lecture about management of animal feeding and animal welfare Field observations for integrated terrestrial field Class room lecture about agriculture and ecosystem Class room lecture about spatial science and agronomy Group discussion 						
6. Preparat						
Attendand Attendand Report ab 8. Textbool	 7. Record end evaluation method Attendance and participation for field trip (40%) Attendance and participation for classes (30%) Report about field trip (30%) 8. Textbook and references URL: http://www.agri.tohoku.ac.jp/kawatabi/index.html 					
9. Self stud						
	ks related on agronomy, soil sicence, animal	science, fore	est science and e	environmental	l science.	
 10. In addition Field trip will be held in May (Fry.), 8:00 - 18:30. Gathering Spot is Aobayama Campus (Faculty of Agriculture Building). Please carry rain cape, protection against cold weather, insurance card and lunch to field trip. E-mail address: chinatsu@m.tohoku.ac.jp 						

Subject	Modern Agriculture and Agricultural Science (現代における農と農学)	Day/Period	Fri./3rd	Object	AMB
Instructor (Post)	Professors, Associated Prof. and Assistant Prof.	Categories	Specialized Subjects	Preferable Participants	1st-year students
D::::	Froulty of Agriculture (Croducto Schoo		al Caianaa)	Credits	2
Position	Faculty of Agriculture (Graduate Schoo	of of Agricultur	al Science)	Semester	3
Subject Numbering	AAL-OAG203B			Language Used in Course	English/Japanese
2. Object The purpo	f problems according to water, foods, er and summary of class ose of the course is to let participants unde	rstand and gra	sp the many agr	icultural proble	ems such as water,
to more that the charact	rgy, biomaterials, environment and health t an 20 laboratories (about the half numbers eristics of each laboratory's state of educa will increase knowledge step by step throu	of all lab. of o tion and resear	ur faculty) in the rch.	e course to kno	ow and understand
5. K eywo	lus				
-have ba fishery -have de levels. 5. Conten The educa operating in	nd of the semester, students will sic knowledge about the agricultural scien science, agricultural chemistry, food scien eper understanding of the strategy for surv ts and progress schedule of class ation and research of our Faculty of Agricu	ice at present s vival of human	tage in our facul s in the future b Graduate Schoo nmental econon	lty. y utilizing the l of Agricultur ny, applied anim	agriculture at high
laboratory Students v student can	n the six different fields of plant science, r biochemistry and bioscience. In the lectur tours style. will be separated into six groups and will t visit one to four laboratories in one day.	-	-		laboratory including
laboratory Students v	biochemistry and bioscience. In the lecture tours style. will be separated into six groups and will t a visit one to four laboratories in one day.	-	-		laboratory including
laboratory Students v student can 6. Prepara 7. Record	biochemistry and bioscience. In the lecture tours style. will be separated into six groups and will t a visit one to four laboratories in one day.	ake a lecture b	by stuffs of the la	b. in the rotati	laboratory including
laboratory Students v student can 6. Prepara 7. Record Students n 8. Textboo	biochemistry and bioscience. In the lectur tours style. will be separated into six groups and will t a visit one to four laboratories in one day.	ake a lecture b	by stuffs of the la	b. in the rotati	laboratory including
laboratory Students v student can 6. Prepara 7. Record Students n 8. Textboo	biochemistry and bioscience. In the lectur tours style. will be separated into six groups and will t a visit one to four laboratories in one day. ation end evaluation method must be attend the laboratory tour more that ok and references and references will be notified at the class	ake a lecture b	by stuffs of the la	b. in the rotati	laboratory including

Subject	Introduction to Physiology and Ecology(生理・生態学概論)	Day/Period	Fri./2nd	Object	AMB	
Instructor (Post)	Ian Gleadall (Associate Prof.)	Categories	Specialized Subjects	Preferable Participants	1st-year students	
D 11					2	
Position	Faculty of Agriculture (Graduate School	of Agricultur	al Science)	Semester	2	
Subject Numbering	ABS-APS235E			Language Used in Course	English	
1. Class su	bject: Introduction to Physiology and Eco	logy: a genera	al introduction to	animal and pl	lant physiology.	
Students their function research in the search sear	 Object and summary of class: A beginners course in the basics of physiology. Students will gain (for Animal Physiology) a broad basic knowledge of nervous and neuroendocrine organs and their functional organization; (for Plant Physiology) the basics of Plant Physiology, followed by recent examples of research in these areas. Keywords: Nervous system, life functions, hormones, plant biodiversity, photosynthesis, immune systems Goal of study: Learn the basics of physiology in order to be able to receive instruction in Applied Marine Biology 					
specialist to					lied Marine Diology	
 (1). Introduce metabolism (2). The ner (3). The ner (4). The ner (5). The end (6). The end (7). The end (8). The imit (9). Mid-ter (10). Plant I Seaweed ec (11). Plant I (12). Plant I (13). Plant I (14). Plant I (15). End-or 	 5. Contents and progress schedule of class Introduction. Methods used in this lecture course. Basic principles of animal physiology. Cell function, metabolism and management. The nervous system. (1) Neuron structure & function. The nervous system. (2) Sensory systems. The nervous system. (3) Functional organization. The endocrine system. (1). Cell signalling and endocrine regulation. The endocrine system. (2). Oogenesis, spermatogenesis & fertilization. The endocrine system. (3). Reproductive hormones. The immune system. Neproductive hormones. The immune system. Near and development of plant life from anaerobic organisms to oxygen-utilizing plants. Seaweed ecology: zonation and succession. Geographical distribution. Plant physiology. (2) Plant nutrition & metabolism. Photosynthesis. Plant physiology. (3) Plant body. Plant material production. Uses and usage of marine plants. Plant by defences, environmental responses & information transmission. End-of-term examination. 					
	tion: Preparative studies, etc.: Before the c ficult to understand. Aim to improve your				d identify areas that	
7. Record an	nd evaluation method: Reports (90%). End	l-of-term exai	mination (10%).			
Francisco, 2 University I	and references: Moyes, C.D. & Schulte, F 2nd. ed.). ISBN 978-0-3215-0155-4. Dring Press). ISBN 978-0-5214-2765-4.	, M.J. (2003)	The biology of r	narine plants.	(Cambridge	
	dy: As appropriate. There is much to learn, e. Ensure you have understood the content				the evening after	
	ion: Note that this course is broad: later co ddressed to the lecturer directly during or a		lore these topics	more deeply.	Any questions, etc.,	

Subject	An Introduction to Bioindustrial Information Processing (生物生産情報処理概論)	Day/Period	Thur./4th	Object	AMB	
Instructor (Post)	Y. Sakai (Associate Prof.)	Categories	Specialized Subjects	Preferable Participants	3rd-year students	
				Credits	2	
Position	Faculty of Agriculture (Graduate School	l of Agricultu	ral Science)	Semester	6	
Subject Numbering	ABS-APS336E			Language Used in Course	English	
 2. Object a The first the remainin 3. Keywor biologica 4. Goal of The goal biological s 	al sequence, string, similarity, alignment, p study is to understand the theoretical background	g the similarity her types of se	y between two o quence processi ree, gene mappin	r more biologi ng. ng, short read a	ssembly	
 Similarit Pairwise Multiple Amino ad BLAST Phyloger Gene ma Pattern n Short rea 	 Preliminaries (1) Similarity between sequences (2) Pairwise alignment (3-4) Multiple alignment (5-6) Amino acid substitution matrix (7) BLAST (8-9) Phylogenetic tree (10-11) Gene mapping (12) Pattern matching (13) Short read assembly (14) Suggested answers of the term paper (15) 					
-	for the next lesson by conducting a Web se	earch on the to	pic words relate	d to the lesson		
7. Record Attendan Term pap						
Recomm Dan Gust 9. Self stu	ok and references ended book: field, "Algorithms on Strings, Trees, and S dy he previous lesson using the handout.	Sequences", C	Cambridge Unive	ersity Press (19	997)	
	ion ours: 16:30-18:00 Mon-Wed, and Fri ddress: yoshifumi.sakai.c7@tohoku.ac.jp					

Subject	Reading of Scientific Paper I (科学論文講読 I)	Day/Period	Thur./3rd	Object	AMB
Instructor (Post)	Professors from all the fields of AMB (Prof. & Assoc. Prof.)	Categories	Specialized Subjects	Preferable Participants	2nd-year students
				Credits	1
Position	Faculty of Agriculture (Graduate School o	f Agricultural	Science)	Semester	5
Subject Numbering	AAL-APS301B			Language Used in Course	English/Japanese
1. Class s	subject				
Reading	scientific papers in English				
2. Object a	nd summary of class				
The purp	ose of the course is to let students understand	d the compos	ition and critica	l reading of s	cientific paper.
3. Keywor	ds				
Critical rea	ding, discussion				
4. Goal of	study				
	ts will practical capability to read scientific paper i knowledge of technical terms on studying fi				
5. Contents	s and progress schedule of class				
- Stude - Scien	 The course will be conducted by AMB laboratories. Students will take a class in each laboratory three to four times 				
6. Preparat Read the p	ion arts to be dealt in each class in advance.				
7. Record	end evaluation method				
The acade	emic achievement will be evaluated by atten	dance and un	derstanding of	class subject (of each laboratory.
8. Textboo	k and references				
Scienti prepare wel	fic paper to read will be provided by each la l.	boratory in a	dvance and stud	lents may be	recommended to
9. Self stud	ly				
Read the re	elated scientific articles in each field.				
10. In additi	on				
Students	Students may visit the instructor of each class anytime.				

Subject	Reading of Scientific Paper II (科学論文講読 II)	Day/Period	Thur./3rd	Object	AMB
Instructor (Post)	Professors from all the fields of AMB (Prof. & Assoc. Prof.)	Categories	Specialized Subjects	Preferable Participants	3rd-year students
D				Credits	1
Position	Faculty of Agriculture (Graduate School o	f Agricultural	Science)	Semester	6
Subject Numbering	AAL-APS302B			Language Used in Course	English/Japanese
1. Class s	subject				
Reading	scientific papers in English				
2. Object a	nd summary of class				
The purp	ose of the course is to let students understand	d the compos	ition and critica	l reading of s	cientific paper.
3. Keywor	ds				
Critical rea	nding, discussion				
4. Goal of	study				
Studen					
	practical capability to read scientific paper i knowledge of technical terms on studying fi				
5. Contents	s and progress schedule of class				
	e will be conducted by AMB laboratories.				
	ents will take a class in each laboratory three tific paper to read will be provided from eac		5		
- The f	format of a class follows an instruction of in	structor of ea	ch laboratory		
6. Preparat	ion				
_	arts to be dealt in each class in advance.				
7. Record of	end evaluation method				
The acade	emic achievement will be evaluated by atten	dance and un	derstanding of	class subject	of each laboratory.
			C	5	Ĵ
8. Textboo	k and references				
	Scientific paper to read will be provided by each laboratory in advance and students may be recommended to prepare well.				
9. Self stud	ly				
Read the re	elated scientific articles in each field.				
10. In additi	on				
Students	may visit the instructor of each class anytim	e.			

Storect Science (臨海実習) Day Class Course Operation Faculty Instructor Ikeda M. (Assoc. Prof), Kurita Y. (Assist. Prof.), and Kijima A. (Prof.) Categories Specialized Preferable Participants Ist-vertice Position Faculty of Agriculture (Graduate School of Agricultural Science)r Credits 1 Subject AAL-APS410B Language Used in Course Englis Course 1. Class subject Observation of marine biodiversity and understanding the importance for sustainable productions. 2. 2. Object and summary of class To understand importance of marine biodiversity. (1) Field trip to the rocky intertidal area and observation of the biodiversity. (2) Observation of early development of marine invertebrates 3. Keywords marine ecosystem, biodiversity, production, aquaculture 4. Goal of study Students will be able to understand the importance for marine biodiversity. 5. Contents and progress schedule of class Four days in 2 nd semester (August) • Days 1-2:Field trip to the rocky intertidal area and survey the biodiversity. • Days 3-4: Observation of early development of marine invertebrates. 6. Preparation For more information, note our announcement on June or July. 7. <td< th=""><th></th></td<>	
Position Faculty of Agriculture (Graduate School of Agricultural Science)r Credits 1 Subject Numbering AAL-APS410B Language Used in Course Englis Englis 1. Class subject Observation of marine biodiversity and understanding the importance for sustainable productions. Englis 2. Object and summary of class To understand importance of marine biodiversity. If englis Englis 2. Object with the observation of the biodiversity. If englis is consistent of early development of marine invertebrates Englis 3. Keywords marine ecosystem, biodiversity, production, aquaculture 4. Goal of study Englis 5. Contents and progress schedule of class Four days in 2 nd semester (August) Image: Schedule of early development of marine invertebrates. 6. Preparation For more information, note our announcement on June or July. 7. Record end evaluation method Activeness: 20% 7. Record end evaluation method Activeness: 20% Report: 40% 8. Textbook and references	
Semester 3 Subject Numbering AAL-APS410B Language Used in Course Englis 1. Class subject Observation of marine biodiversity and understanding the importance for sustainable productions. 2. Object and summary of class Englis 2. Object and summary of class To understand importance of marine biodiversity. (1) Field trip to the rocky intertidal area and observation of the biodiversity. (2) Observation of early development of marine invertebrates 3. Keywords marine ecosystem, biodiversity, production, aquaculture 4. Goal of study Students will be able to understand the importance for marine biodiversity through the observation of spect and development of marine organisms. 5. Contents and progress schedule of class Four days in 2 nd semester (August) • Days 1-2:Field trip to the rocky intertidal area and survey the biodiversity. • Days 3-4: Observation of early development of marine invertebrates. 6. Preparation For more information, note our announcement on June or July. 7. Record end evaluation method • Attendance: 40% • Attendance: 40% • Activeness: 20% • Report: 40% 8. Textbook and references	
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 Four days in 2nd semester (August) Days 1-2:Field trip to the rocky intertidal area and survey the biodiversity. Days 3-4: Observation of early development of marine invertebrates. 6. Preparation For more information, note our announcement on June or July. 7. Record end evaluation method Attendance: 40% Activeness: 20% Report: 40% 8. Textbook and references 	ies diversit
 Four days in 2nd semester (August) Days 1-2: Field trip to the rocky intertidal area and survey the biodiversity. Days 3-4: Observation of early development of marine invertebrates. 6. Preparation For more information, note our announcement on June or July. 7. Record end evaluation method Attendance: 40% Activeness: 20% Report: 40% 8. Textbook and references 	
For more information, note our announcement on June or July. 7. Record end evaluation method	
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For more information, note our announcement on June or July. 7. Record end evaluation method	
 Attendance: 40% Activeness: 20% Report: 40% 8. Textbook and references 	
 Activeness: 20% Report: 40% 8. Textbook and references 	
Report: 40% 8. Textbook and references	
9. Self study	
None	
10. In additionContact e-mail address:Ikeda: minoru.ikeda.a6@tohoku.ac.jp	
 Kurita: yoshihisa.kurita.b7@tohoku.ac.jp Kujima: a-kijima@m.tohoku.ac.jp 	

Subject	Physiology of Biological Resources (資源生物生理学)	Day/Period	Thur./1st	Object	AMB	
Instructor (Post)	Ian Gleadall (Associate Prof.)	Categories	Specialized Subjects	Preferable Participants	3rd-year students	
Position	tion Faculty of Agriculture (Graduate School of Agricultural Science)			Credits	2	
Position				Semester	6	
Subject Numbering	ABS-APS338E			Language Used in Course	English	
1. Class su	bject: Physiology of Biological Resources					
This cour environmen	and summary of class rse provides a basic understanding of the p tt differing significantly from their internal	state.		alive and repro	oduce within an	
3. Keywor	ds: Neuroendocrinology, reproduction, osi	noregulation,	immunology.			
the organism	tudy: Describe the ways and means by wh n's integrity and ensure the production of a in neuroendocrine regulation, osmoregulat	new generat	ion. Describe the			
Definition of receptor cel (5-9) Endoc Reproduction relationship spawning. (10). Mid-tec (11-12). Os Significance control of of (13-14). Im Natural immi immune syst (15). End-of	 5. Contents and progress schedule of class (1-4) Neuroendocrinology. Definition of neuroendocrinology and classification of chemical transmitters. Reception by target cells. Process of receptor cell receipt and information transmission. Neuroendocrine organs and the hormones they secrete. (5-9) Endocrinology of reproduction. Reproduction and determination of sex. Gonad structure and the development of gametes. Mutual and quantitative relationships of the sex hormones. Sex, reproduction and the environment. Control of sex and maturity, control of spawning. (10). Mid-term review. (11-12). Osmoregulation. Significance of the control of somotic pressure and the function of the regulatory cells. Mechanisms of the hormonal control of somoregulation. (13-14). Immunology. Natural immunity and the recognition and removal of foreign material from the body. Vertebrate and invertebrate immune systems. (15). End-of-term examination. 6. Preparation: Before attending each lecture, review the previous lecture and ensure you are ready to study.					
7. Record	7. Record and evaluation method: Long essay-style reports (90%). Attention and participation during lectures (10%).					
	8. Textbook and references: Moyes, C.D. & Schulte, P.M. (2008). <i>Principles of animal physiology</i> . (Pearson, San Francisco, 2nd. ed.). ISBN 978-0-3215-0155-4.					
	dy: This course covers a number of difficult lecture at the end of the day and ensure the				proad. You should	
10. In addit content.	10. In addition: Contact the lecture any time if you have questions or any difficulty in understanding the course					

	Animal Ecology and Ethology (資源動物生態学)	Day/Period	Mon./2nd	Object	AMB
Instructor (Post)	K. Sasaki (Associate Prof.)	Categories	Specialized Subjects	Preferable Participants	2nd-year students
۰. ۲		1 6 4 5 14		Credits	2
Position	Faculty of Agriculture (Graduate Scho	ol of Agricultui	ral Science)	Semester	5
Subject Numbering	ABS-APS239E			Language Used in Course	English
2. Object More the various i producti	ships among organisms and those betwee ng biological production in nature. and summary of class an 1500 thousand of organisms are recogn interrelationships with surrounding organis on in nature.	nized to live on isms and its env	the earth now. T	These numerou ors, which may	s organisms maintain y support biological
each cat 3. Keywo	sent subject addresses fundamental concept egory of population, community, and ecos ords al production, population, biological com	system.			
5. Conten 1, 2. Bio 3. Conce 4. Trans 5-7. Pop	a can understand the structure and function organisms and its environment. Its and progress schedule of class ological production in each ecological cate ept of ecosystem: its definition, structure a fer of substances and energy flow in natur ulation; definition, mode of life, population	egory: producer and function, bi re, Measures of on growth mode	; consumer, deco otic and abiotic biological produ els, r-K strategy	omposer. factors uction	
9. Conce 10-12. B 13-15. E mecha	ory of interspecific relationships (competi- ept of ecological niche, relationship betwee biological community theory (competition affects of interspecific relationship and en- anisms of co-existence of species in nature	en niche and co -equilibrium co vironmental co	ompetition ommunity, non-e	equilibrium con	
9. Conce 10-12. E 13-15. E mecha 6. Prepara Many bo	ory of interspecific relationships (competi- ept of ecological niche, relationship betwee biological community theory (competition affects of interspecific relationship and en- anisms of co-existence of species in nature	en niche and co -equilibrium co vironmental cor e ment, and bio-o	ompetition ommunity, non-e ndition affecting	equilibrium con gorganization of	of bio-communities,
 9. Conce 10-12. E 13-15. E mecha 6. Prepara Many bo informat 7. Record Evaluati required 	ory of interspecific relationships (competi- ept of ecological niche, relationship betwee biological community theory (competition Effects of interspecific relationship and en- anisms of co-existence of species in natur- ation books are published on ecosystem, environ- cion about contemporary ecological proble l end evaluation method on will depend on achievement of final ex- several times in the course.	en niche and co -equilibrium co vironmental con e ment, and bio-co ems.	ompetition ommunity, non-e ndition affecting liversity, from w	equilibrium con g organization of which it is requi	of bio-communities,
 9. Conce 10-12. E 13-15. E mecha 6. Prepara Many be informat 7. Record Evaluati required 8. Textbo C.R.Tow K.H.Ma 	ory of interspecific relationships (competi- ept of ecological niche, relationship betwee biological community theory (competition affects of interspecific relationship and en- anisms of co-existence of species in natur- ation books are published on ecosystem, environ- tion about contemporary ecological proble end evaluation method on will depend on achievement of final ex- several times in the course. ok and references vnsend et al. "Essentials of Ecology", Bla nn "Ecology of Coastal Waters with Impl	en niche and co -equilibrium co vironmental cor e ment, and bio-c ems. kamination. Fur ckwell Pub. (20	ompetition ommunity, non-e ndition affecting liversity, from w rthermore, subm	equilibrium con g organization of which it is requi	of bio-communities, ared to obtain various t term papers are
 9. Concellation 10-12. El 13-15. El mecha 6. Prepara Many be informated 7. Record Evaluation 8. Textboon C.R. Tow K.H.Ma 9. Self students 	ory of interspecific relationships (competi- ept of ecological niche, relationship betwee biological community theory (competition effects of interspecific relationship and en- anisms of co-existence of species in natur- ation books are published on ecosystem, environ- tion about contemporary ecological proble lend evaluation method on will depend on achievement of final en- several times in the course. ok and references vnsend et al. "Essentials of Ecology", Bla nn "Ecology of Coastal Waters with Impl- idy a should have concern over topics on natur- al and ecological meanings.	en niche and co -equilibrium co vironmental cor e ment, and bio-co ems. kamination. Fur ckwell Pub. (20 ications for Ma	ompetition ommunity, non-e ndition affecting liversity, from w cthermore, subm 008) nagement", Blae	equilibrium con gorganization of which it is requi issions of shor	of bio-communities, ared to obtain various t term papers are

Subject	Genetics and Breeding (遺伝育種学)	Day/Period	Mon./3rd	Object	AMB
Instructor (Post)	M. Nakajima (Associate Prof.)	Categories	Specialized Subjects	Preferable Participants	2nd-year students
D. '('				Credits	2
Position	tion Faculty of Agriculture (Graduate School of Agricultural Science		al Science)	Semester	4
Subject Numbering	ABS-APS240E			Language Used in Course	English
1. Class subject Understand the basic theory of inheritance and the application methods for the genetic improvement in aquatic organisms					

2. Object and summary of class

In the aquatic organisms, not only genetics in individual level but also population level is important. Because, the position of conservation in genetic resources has very important in this subject. In this class, the basic theory of inheritance in individual level, population level, the basic theory of genetic improvement and the conservation of genetic resources will be explained and discussed.

3. Keywords 4. Goal of study 1) Understand the basic theory of genetics in both of individual and population level 2) Understand the basic theory of genetics for the conservation of genetic improvement 3) Understand the basic theory of genetics for the conservation of genetic resources. 5. Contents and progress schedule of class Basic theory and various mode of inheritance 2) Genetic variations 3) Linkage and recombination 4) Basic theory of genetics in population 5) Genetic drift and inbreeding 6) Natural selection 7) Population structure and genetic diversity of population Basic theory of genetic improvement 8 8) Basic theory of selection 11) Heritability and breeding value 10) Basic theory of selection 11) Heterosis and hybrid vigor 12) Genetic improvement by recombinant DNA 6. Preparation 7. Record end evaluation method Total results are evaluated by the final examination, reports and the results of the problems set at a lecture at each time. 8. Textbook and references Introduction to quantitative genetics, D. S. Falconer, Lon		
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Principles of population genetics, D. L. Hartl and A. G. Clark, Sinauer Associates, Inc., Massachusetts		
9. Self study	1	
	9. Self stud	V
		-

10. In addition

The office will be opened from 10:00 AM to 05:00 PM to receive the question. The question is also received by e-mail, mnkjm@bios.tohoku.ac.jp or masamichi.nakajima.b6@tohoku.ac.jp

Subject	Field Practice of Marine Production (生産フィールド実習)	Day/Period	Intensive Course	Object	AMB
Instructor (Post)	Ikeda M. (Assoc. Prof.), Kurita Y. (Assist. Prof.), and Kijima A. (Prof.)	Categories	Specialized Subjects	Preferable Participants	2nd&3rd-year students
				Credits	2
Position	Faculty of Agriculture (Graduate Schoo	ol of Agricultu	al Science)	Semester	5&7
Subject Numbering	ABS-APS406B	Language Used in Course	English/Japanese		
1. Class s					
	field and experimental training for marin and summary of class	e biodiversity.			
To understa (1) Obser (2) Analy	and importance of marine biodiversity. rvation and analysis of marine biodiversity ysis of genetic diversity in marine organism parative observation of early development	ms.	enesis of marine	invertebrates.	
3. Keywo marine ec	rds osystem, biodiversity, genetic diversity, ea	arly developme	ent, morphogene	esis	
	f study will be able to understand the importance netic diversity and development of marine		ty in marine eco	systems throug	gh the observation o
		U			
5. Conten	ts and progress schedule of class				
Five days	s in 4 th semester (August)				
	s 1-2: Quantitative and qualitative of mar	ine biodiversit	у.		
• Day	vs 3-4: Observation of early development of				
• Day	5: Presentation				
DayDay	ys in 6rd semester (August) ys 1-2: Quantitative and qualitative of gene ys 3-4: Observation of morphogenesis of n ys 5: Presentation			ms.	
6. Prepara	tion information, note our announcement on Ju	une or July			
	end evaluation method	une of July.			
	endance: 40%				
• Act	iveness: 20%				
• Rep	ort: 40%				
8. Textbo	ok and references				
	g textbook				
9. Self stu None	ıdy				
10. In addi					
	nail address:				
	la: minoru.ikeda.a6@tohoku.ac.jp ita: yoshihisa.kurita.b7@tohoku.ac.jp				
	ma: a kijima@m tahaku aa in				

Kuina: yosiinisa.kuina.o/@tonokKijima: a-kijima@m.tohoku.ac.jp

Subject	Fishery Science Practice I / II (学生実験 I /学生実験 Ⅱ)	Day/Period	MonWed. & Fri./3rd &4th	Object	AMB			
Instructor (Post)	The field of all AMB	Categories	Specialized Subjects	Preferable Participants	2nd&3rd-year students			
D. '4'	Frankers f A seizelterer (Cardenate Sales 1 -	£ A	Colona (Credits	10			
Position	Faculty of Agriculture (Graduate School o	i Agricultural	Science)	Semester	5&6			
Subject Numbering	AAL-APS308J/AAL-APS309J			Language Used in Course	Japanese			
1. Class subj	ect							
Morpholog	y, function and components of aquatic organism	ıs, Analysis of s	substances in env	ironment				
2. Object and	l summary of class							
	e of the course is to let participants understand the t instruments and analysis of experimental data.	taxonomy, cons	titution of body, fu	nction of aquat	ic organisms, the way to			
3. Keywords								
Experiments	, anatomy, microscopy, chemical analysis, statistics							
4. Goal of st	udy							
- have t	 Students will have basic knowledge for anatomical structure and components of aquatic organisms and analysis of environment. have deeper understanding of aquatic organisms and marine environment. 							
5. Contents a	and progress schedule of class							
- Anato - Molec - Taxon - Histol								
-	tical chemistry of environment and organisms							
- Ecolo								
	ic analysis							
6. Preparatio								
Understand t	he materials and methods to be used in each class i	n advance.						
7. Record en	d evaluation method							
deadline sugg period.	ould attend every experiments and absence is not ac ested in each experiment. The academic achieveme							
8. Textbook	and references							
Text for th	e course will be provided and students may be reco	ommended to pr	epare well.					
9. Self study								
Refer to relat	ted books in the library for writing reports.							
10. In addition	1							
Students may visit the instructor of each experiment anytime.								

Instructor (Post) Position Subject Numbering 1. Class su Compone	Y. Ochiai et al. (Prof.) Faculty of Agriculture (Graduate School	Categories of Agricultur	Specialized Subjects	Preferable Participants	2nd&3rd-year students
Subject Numbering 1. Class su		of Agricultur		~ ~ ~	
Subject Numbering 1. Class su		of Agricultur	al Caiamaa)	Credits	1
Numbering 1. Class su			al Science)	Semester	5&6
	AAL-APS310J			Language Used in Course	Japanese
2. Object a The purpo	bject ents of aquatic organisms, analysis of su and summary of class ose of the course is for students to understa analyze chemical components in the enviro	and the body		rganisms and	the procedures to
4. Goal of s Students	tts, analysis, biogenic substances, chemica study	ces from aqua		d analysis of t	he environment.
The cours - H - A - H	s and progress schedule of class se will be conducted by AMB laboratories. Extraction and analysis of genetic material Analysis of components of seawater Evaluation of taste components Extraction and analysis of body componen	l			
6. Preparat Understand	ion d the materials and methods to be used in e	each class in a	advance.		
Students s	end evaluation method should attend every experiment and absend ch theme by the required deadline. Acader ubmitted .				
	k and references the course will be provided.				
9. Self stud	łv				

Students may visit the instructor of each experiment any time.

Subject	Basic Biology, Practice (基礎生物学実験)	Day/Period	MonWed. & Fri./3rd &4th	Object	AMB
Instructor (Post)	M. Osada, et al. (Prof.)	Categories	Specialized Subjects	Preferable Participants	2nd&3rd-year students
				Credits	1
Position	Faculty of Agriculture (Graduate School	of Agricultura	Science)	Semester	5&6
Subject Numbering	AAL-APS311J			Language Used in Course	Japanese
 Object a The purpor morphology Keyword Morpholog Goal of Students v have have 5. Contents The cours Anato Gene Cell b 	gy, Genetics, Taxonomy, Cellular tissue		nd function of	aquatic organi	sms studying on
7. Record of Students s report of eac attendance a 8. Textboo Text for th 9. Self stud	book before the class and understand an out end evaluation method should attend every experiments and absend ch by the deadline suggested in each experi- and submitted report through entire period. k and references he course will be provided and students ma	ce is not accep iment. The aca ay be recomme	table for any re demic achiever nded to prepare	ason. Student nent will be e	
10. In additi Students	ion may visit the instructor of each experiment	t anytime.			

Subject	Aqua Cultural Biology(水産増殖学)	Day/Period	Tues./1st	Object	AMB
Instructor (Post)	M. Osada (Prof.)	Categories	Specialized Subjects	Preferable Participants	3rd-year students
D. '4'			Credits	2	
Position	Faculty of Agriculture (Graduate School of	of Agricultura	Science)	Semester	7
Subject Numbering	ABS-APS341E			Language Used in Course	English
1. Class su Underly	ibject ing concept of aquaculture and overview of	of projects of	representativ	e aquaculturo	2
Restorati	and summary of class on of natural fishery resources and growth o e of this class is to let students understand th				
•	rustacea, Bivalve, Natural seed, Artificial se	ed			
	2		wth of fishery p	roduct.	
 Salm Yello Flou Kurv Scall Oyst 	cept of aquaculture non (artificial seed production and release) owtail (natural seed collection and farming) nder (artificial seed production and release) uma Prawn (artificial seed production and fa lop (natural seed collection and farming) er (natural seed collection and farming) omosome manipulation and sex manipulation				
6. Prepara Read texth advance.	tion book before the class and understand an outl	ine of life cyc	le and aquacult	ure process of	f each animal in
	end evaluation method emic achievement will be evaluated by atter ster.	ndance, report	for each lectur	e and exam co	onducted at the end
	k and references methods of aquaculture in Japan Vol. 24, ed.	by H. Ikenou	e & T. Kafuku,	Elsevier, 199	2
9. Self stur Read again	dy n textbook based on the information learned	at the class a	nd review the k	nowledge of a	aquaculture.
	ion may visit the office or contact via Email (may he lab "Aquacultural Biology"; http://www.				

Subject	Fisheries Biology and Ecology (水産資源生態学)	Day/Period	Tues./1st	Object	AMB
Instructor (Post)	S. Katayama (Prof.)	Categories	Specialized Subjects	Preferable Participants	3rd-year students
				Credits	2
Position	Faculty of Agriculture (Graduate S	School of Agr	icultural Science)	Semester	6
Subject Numbering	ABS-APS342E			Language Used in Course	English
1. Class s Life histo	ubject ory of marine resources, biology, popu	ilation dynami	cs and methodology	of population a	nalysis.
are affected and Japanes	pristics of marine organisms are tempo d by not only environmental condition se fisheries production, life history tra gy of stock assessment and population prds	but also fishin its and fluctua	g pressure. In this le ting patterns of popu	ecture, after shor ulations are expla	t review of world
•	ogy, life history strategy, Fisheries, F	opulation ana	llysis		
	f study rstand the biological characteristics of logy, stock assessment and fisheries m		ces and to learn theo	pretical and techn	ical methods for
5. Conten	ts and progress schedule of class				
1. Status of	world and Japanese fisheries product	ion			
2. Stock ide	entification and population structure				
3-4. Ichthy	ology (External and internal morpholo	ogy)			
5-8. Life hi survival)	story (Age and growth, life cycle, mig	gration, maturi	ng and spawning, ea	rly life history, r	nortality and
,	of population dynamics				
	a analysis and stock assessment				
	blus yield model and yield per recruit i	model			
12.13. 501 ₁ 14. Cohort	• • •	model			
	es management				
6. Prepara There are	ation no particular prerequisites for this c	ourse. Basic l	biology capabilities	will ease the le	arning.
7. Record	l end evaluation method an end-of-term exam and attendance				
	ok and references		.1 .11		
Fishes	e Fisheries Ecology, Jennings et al., 2 An Introduction to Ichthyology, Moy ies Biology, Assessment and Manager	yle and Cech, 2	2004 Pearson Prenti		
9. Self stu Please do 10. In addi	not lose teaching documents and yo	our class note	for the final exam.		

Subject	Aquatic Plant Ecology (水圈植物生態学)	Day/Period	Tues./2nd	Object	AMB/JYPE
Instructor	Y. Agatsuma (Prof.)	Categories	Specialized Subjects	Preferable Participants	3rd-year&JYPE students
D :::		C A : 1/ 1		Credits	2
Position	Faculty of Agriculture (Graduate School o	of Agricultura	Science)	Semester	6
Subject Numbering	ABS-APS343E			Language Used in Course	English
1. Class s Interaction	ubject on between herbivores and marine plants in o	coastal rocky	bottoms		1
This cou marine f and abal 3. Keywo		and managen ristics.	nent and enhand	cement means	s of sea urchin
Kelp for warming	est, Sea urchin, Barren, Grazing, Population	dynamics, Pro	oduction, Rock	y subtidal eco	system, Global
beds and	f study I is to understand how sea urchin and abalone I how enhancement means of seaweed, sea un al and ecological knowledge.				
5. Conten	ts and progress schedule of class				
 Repr Grow Graz Graz Cher Mecl Effect Restored Effect Effect 	cture and function of marine forest (Sep. 13, oduction of herbivore (Sep.24) wh and gonad production of herbivore (Sep. ing activity (Oct. 4, 11) nical defense of seaweeds (Oct. 18) hanisms of population maintenance and fluct cts of sea urchin grazing on rocky subtidal co oration of "barren" (Nov. 15) et of ocean warming and acidification on rocl elopment of enhancement means of sea urchi	27) uation (Oct. 2 ommunities (N ky subtidal co	Nov. 1, 8) ommunities (No	w. 22, 29)	
6. Prepara	tion				
	end evaluation method ation, report and attendance				
Reference Lawrence	ok and references ce texts: ce JM (2013) Sea urchins: biology and ecolog R and Foster MS (2015) The biology and eco		t kelp forests. U	University of C	Calfornia Press
9. Self stu Review	idy is required.				
	tion s, comments, and requests are accepted. Send t pur: Tuesday 16:00~18:00 in Professor room of				s.tohoku.ac.jp

Subject	Marine Biochemistry(水産化学)	Day/Period	Wed./2nd	Object	AMB
Instructor (Post)	Yoshihiro OCHIAI (Prof.)	Categories	Specialized Subjects	Preferable Participants	2nd-year students
			1	Credits	2
Position	Faculty of Agriculture (Graduate Schoo	l of Agricultura	Science)	Semester	5
Subject Numbering	ABS-APS244E		Language Used in Course	English	
1. Class s	subject				1
Biochemic	al characterization of aquatic organisms and seafood	l			
2. Object and	d summary of class				
bioresources, marine organi responsible fo The class d	sms inhabiting in the ocean have unique components it is essential to understand the chemical component isms show beneficial effects on human health, some or food poisoning. To maximize the benefits of seafo leals with the biochemical, nutritional and functional eterioration and health improvement. The other relat	ts of fish and other of them possess to od, marine organism properties of the co	narine organisms a tic substances and a ns should be thoro opponents in the o	and their postmor some microorgan ughly understood	tem changes. While iisms and parasites are
3. Keywords	3				
Seafood, che	emical components, nutrients, physiological function	ns, food processing,	effective utilizatio	n	
4. Goal of st	udy				
	e sufficient knowledge about the characteristics of n and the beneficial effects and hazardous aspects of se				
5. Contents	and progress schedule of class				
2: F 3: F 4: L 5:C 6:V 7:M 8: F 9: C 10:1 11:1 12: 13: 14:	Biochemical characteristics of marine organisms Proximate composition of seafood Proteins Lipids arbohydrates itamines linerals Extractives Color and flavor Physical properties Functional substances Natural toxins and food poisoning Freshness and shelf life of fish and shellfish Postmortem changes in muscle Report writing				
6. Preparatio	on				
Collect the r	elated information in the library and through the wel	b			
7. Record en	d evaluation method				
Based on th	ne final report (50%), homework (20%) and class att	endance (30%).			
8. Textbook	and references				
Haard & Si	artin: Advances in seafood biochemistry - composition mpson: Seafood enzymes, Marcel Dekker, 1991 whi: More efficient utilization of fish and fisheries pro-				
9. Self study					
Read related	papers published in recent years.				
10. In additio	n				
	vill be issued for each class.				
	are welcome. Please feel free to step in during the of	fice hours (after eac	ch class).		

Subject	Biological Oceanography (生物海洋学)	Day/Period	Wed./1st	Object	AMB
Instructor (Post)	Y. Endo (Prof.)	Categories	Specialized Subjects	Preferable Participants	3rd-year students
				Credits	2
Position	Faculty of Agriculture (Graduate Schoo	ol of Agricultur	ral Science)	Semester	6
Subject Numbering	ABS-APS345E			Language Used in Course	English
1. Class su Review 1	bject narine environment and adaptive ecolo	ogy of pelagic	organisms that	•	e oceans.
Deepen u	and summary of class inderstanding of the production of plankto al characteristics of the ocean.	on that live in	vast and deep oc	ean environme	ent based on physical
3. Keywor physics, cl	ds nemistry, biology, ecology, productivity, g	global warming	5		
	study ad pelagic environment of the oceans and ac ac basis that support fish production	laptation of its	inhabitants, regio	onal differences	, and biological
5. Content	s and progress schedule of class				
History of	f Biological Oceanography				
Habitat of	marine organisms and its physical environ	ment			
Chemical	environment				
Primary p	roduction of the oceans and its geographica	al and seasonal	change		
Secondar	y production of the oceans				
Relations	hip between phytoplankton and zooplankton	n			
Marine pl	ankton and global environment				
Current top	vics in Biological Oceanography				
6. Prepara Acquire ba	tion asic knowledge on oceans and organisms	living in them			
7. Record	end evaluation method				
short tests	and term-end test				
	k and references al Oceanography: An Introduction, 2nd ec	l., Lalli and Pa	rsons, 1997 But	terworth-Heine	emann
9. Self stu Understan	dy d cause and effect of phenomena taught in	n class.			
Homepag	ion our: whenever I am in my office ge: http://www.agri.tohoku.ac.jp/aquaeco/ ress: yendo@bios.tohoku.ac.jp	′index-j.html			

Subject	Marine Biotechnology(海洋生物工学)	Day/Period	Wed./2nd	Object	AMB		
Instructor (Post)	T. Suzuki (Prof.)	Categories	Specialized Subjects	Preferable Participants	3rd-year students		
D:4:	E- united of A - visual terms (Considerates Solo - 1	- f. A	-10-:	Credits	2		
Position	Faculty of Agriculture (Graduate School	of Agricultur	al Science)	Semester	6		
Subject Numbering	ABS-APS346E			Language Used in Course			
2. Dev 3. Mar 4. Con	bject hniques of molecular biology relopmental engineering in fish rine biotechnology for aquaculture nputer practice und summary of class						
In thi	s class, students will learn about dev and bioinformatics using computer a	-		n, molecular	engineering in		
3. Keywor Fish de	ds evelopment, genome, genome editing, bio	informatics, c	ellular multipote	ency			
	study ats will understand the fundamental issues ary for future researches in the fields of m			enomics in fish	, and bioinformatics		
3: Forv 4: Rev 5: Oth 6: Fish 7-10: I Eng 11-12:		RISPR/Cas9) chnology	ple alignment, I	Phylogenetic tr	ree, PubMed,		
6. Preparat Since	ion texts for next week are passed, students sh	ould read the	m before class.				
	end evaluation method lance and test						
Refere Gene C Recom	k and references nce Books: Cloning & DNA Analysis; An Introduction ibinant DNA; Genes and Genomics – A Sh opmental Biology. Gilbert SF. Sinauer Asso	nort Course. W			Company		
9. Self stud Studer	dy ats are recommended to read above textboo	oks.					
discu 2. Hom	ion ce hour: Questions are accepted after class assion. ne Page: http://www.agri.tohoku.ac.jp/bioi ail address: toru.suzuki.a8@tohoku.ac.jp	-		lso visit my of	fice for questions an		

Subject	Applied Genetics in Aquatic Organisms(沿岸生物学)	Day/Period	Fri./2nd	Object	AMB
Instructor (Post)	Akihiro KIJIMA (Prof.)	Categories	Specialized Subjects	Preferable Participants	3rd-year students
			1 0	Credits	2
Position	Faculty of Agriculture (Graduate Schoo	ol of Agricultur	al Science)	Semester	6
Subject Numbering	ABS-APS347E			Language Used in Course	English
1. Class Conserva	subject ation and sustainable yield of marine bio-r	esources			
2. Object	and summary of class				
studies are In the pre	e resources. Considering a conservation a important, genetic studies should be quite esent lecture, I will explain the importance ces by using actual scientific research in r	important for e of applied ge	future.		
3. Keywor marine org	rds ganisms, genetics and breeding science,	population str	ructure, conser	vation, aquacu	lture
	study nding the present condition of marine pro ation and problem solving are required.	duction in coa	stal area of Japa	n. Also, throug	the lecture, ability
5. Content	ts and progress schedule of class				
4 th to 5 th : 6 th to 14 th : Examp abalone (<i>Ha</i>	the history of fisheries and haw to chang Basic of genetics for production and cons Actual examples of genetic studies on aq ble: genetic studies of crusian carp (named aliotis discus hannai), and Sea cucumber of ture aspects for conservation and producti	ervation of ma uatic resources l Tetsugyo), fr (<i>Palastichopus</i>	rine resources s for conservation eshwater shrimp s <i>japonica</i>)	on and product	
	but you should survey the technical terms	in the lecture	and write on yo	ur note book.	
	end evaluation method tion and Reports				
	ok and references on the lecture				
9. Self stu	dy				
	ion ou have a question, please contact me by ldress: a-kijima@m.tohoku.ac.jp	e-mail.			

Subject	Aquatic Invertebrate Biology(水圈無脊 椎動物学)	Day/Period	Wed/1st	Object	AMB				
Instructor (Post)	Keisuke Takahashi (Associate Prof.)	Categories	Specialized Subjects	Preferable Participants	3rd-year students				
				Credits	2				
Position	Faculty of Agriculture (Graduate School o	f Agricultural	Science)	Semester	7				
Subject Numbering	ABS-APS348E			Language Used in Course	English				
On the ir and feed	 Class subject On the invertebrate animals distributed in aquatic environments, basic physiology, especially immunology and feeding behavior, digestive and circulatory systems and life history will be outlined. Object and summary of class 								
To learn t and cellul To learn t To unders	the innate immune systems in marine inverted lar host defense and apoptosis of immune ce trained immunity of aquatic invertebrates ba stand structures of digestive organs, and feed stand structures of heart and vessels, and cir	lls. sed on host-pa ding and diges	arasite coevolut stive mechanisr	tion. ns of bivalve					
4. Goal of Understa	nvertebrates, Innate immunity, Host defense study nding the basic sciences in relation to immu				-				
 invertebrates. 5. Contents and progress schedule of class 1st: Guidance 2nd: Innate Immunity in Invertebrates 1: general theory 3rd: Innate Immunity in Invertebrates 2: host defense in mollusks 4th: Innate Immunity in Invertebrates 3: host defense in crustaceans 5th: Innate Immunity in Invertebrates 4: trained immunity of mollusks: model for host-parasite coevolution 6th: Apoptosis; a type of programmed cell death 1: general theory 7th: Apoptosis; a type of programmed cell death 2: hemocytes of mollusks 8th: Simple examination on cellular immunity and apoptosis (Exam 1) 9th: Feeding mechanisms of bivalve mollusks 1 10th: Feeding mechanisms of bivalve mollusks 1 12th: Digestion and nutrition in bivalve mollusks 2 13th: Circulatory system of bivalve mollusks 1 14th: Circulatory system of bivalve mollusks 2 15th: Simple examination on feeding and digestion (Exam 2) 									
You sh 7. Record o Attend Examin AA=90	 6. Preparation You should study basic biology, especially immunology and molluscan biology, prior to class studying. 7. Record end evaluation method Attendance point: 300 points (20 points per one lecture time; 15 times) Examination point: 200 points (100 points per one exam) AA=90-100%; A=80-89%; B=70-79%; C=60-69%; D=below 60% 								
Pechen Murph 9. Self stud You ca	 8. Textbook and references Pechenik, J.A. 2005. Biology of the Invertebratess. 5th Edition. McGraw-Hill, New York. Murphy, K. 2014. Janeway's Immunobiology, 8th Edition. Garland Science, New York. 9. Self study You can study yourself to use textbooks (shown as above) getting for general knowledge of this class. These textbooks are owned by the library of Tohoku University. You can use these one. 								
E-mail:	 10. In addition E-mail: waradica@m.tohoku.ac.jp Office hour: 13:00-15:00 of Tuesday and Wednesday. 								

Subject	Applied Aquatic Botany (水圈植物学)	Day/Period	Thur./2nd	Object	AMB		
Instructor (Post)	M. Aoki (Associate Prof.)	Categories	Specialized Subjects	Preferable Participants	3rd-year students		
			Credits	2			
Position	Position Faculty of Agriculture (Graduate School of Agricultural Science)			Semester	6		
Subject Numbering	ABS-APS349E			Language Used in Course	English		
1. Class su Concepts	bject and methods for the study of marine p	lant life					
Marine al Object of th seagrasses. I Second, the overview the dynamics ar mariculture actual applic	2. Object and summary of class Marine algae are the major primary producers at the marine coastal areas, but most of us know little about them. Object of the class is to understand the concepts and methods for the study of marine plants such as algae and seagrasses. In this series of lectures, firstly, we will try to understand the basic characteristics of marine plants. Second, the patterns in the geographical and vertical distributions of marine algae will be discussed. Next, we will overview the studies on the population and community aspects of marine plants. Analytical methods of population dynamics and the details of plant-animal interactions will also be discussed. In addition, some topics in seaweed mariculture and marine pollution will be shown. Finally, monitoring methods of marine plant communities and the actual application of them will be introduced.						
3. Keyword	ds						
4. Goal of For student	study ts to be able to understand the basic ideas	and methods f	for the study of n	narine plants.			
 5. Contents and progress schedule of class At the beginning: all about WAKAME: Undaria pinnatifida Geographical distribution of marine algae Vertical distribution of marine algae: intertidal zone Vertical distribution of marine algae: subtidal zone Primary production of coastal marine plants-1 Primary production of coastal marine plants-2 Population analysis of marine plants-2 Population analysis of marine plants-2 Dispersal ability of marine plants-2 Dispersal ability of marine plants-2 Pollution Mariculture Pollution Monitoring survey of marine plant communities Final examination 7. Record end evaluation method Attendance rates and test scores will be recorded and evaluated. 8. Textbook and references							
Handouts will be available at the beginning of each lecture.							
9. Self study							
10. In addition Office phone number: 022-717-8890 Mail address: <u>m-aoki@m.tohoku.ac.jp</u>							

Subject	Marine Product Technology (水産利用学)	Day/Period	Fri./1st	Object	AMB
Instructor (Post)	T. Yamaguchi (Associate Prof.)	Categories	Specialized Subjects	Preferable Participants	3rd-year students
D:::	osition Faculty of Agriculture (Graduate School of Agricultural Science)			Credits	2
Position				Semester	6
Subject Numbering	ABS-APS350E			Language Used in Course	English
	chemical characteristics of marine reso	urces and the	methods for the	eir effective ut	tilization
We will I production We will I the role of I		v control of ma	rine foodstuffs a	and seafood. So	o we will understand
5. Content 1 Marine 2 Charac 3 Process 4 Food p 5 Functio	study inderstand the principals and the methods mowledge for the effective utilization of n s and progress schedule of class resources for food teristics marine processing foods sing principals of typical seafood oisonings related to seafood on of marine lipids mical substances from marine organisms	narine resourc	es.		qualities. We will
6. Prepara	tion				
Our final term-end ex in-class c	end evaluation method grade will be calculated according to the camination (60%), and a fraction of contribution.	following pro	cess: Mid-term 1	reports and exa	umination (40%),
Handbook Handbook Seafood Pro Food Analy Food Physi Assessment	ok and references of Seafood and Seafood Products Analysi of Marine Natural Products vol.1, vol.2 (F ocessing Technology, Quality and Safety vis (Nielsen, S.S. ed.) Springer (2010) cs Physical Properties-Measurement and t and management of seafood safety and c ich,L. ed.) FAPFisheries and Aquaculture	Fattorusso,E., ((Bosiaris,I.S. e Applications (I juality Current	Gewick,W.H. an d) Wiley Blacky Figura,L.O. and practices and en	d T-Scafati,O. well (2014) Teixeira, A.A.	ed.) Springer (2012) ed.) Springer (2007)
9. Self stu	dy				
10. In addit	ion				

Subject	Seafood management (水産食品管理学)	Day/Period	Tues./2nd	Object	AMB			
Instructor (Post)	Ian Gleadall (Associate Prof.)	Categories	Specialized Subjects	Preferable Participants	3rd-year students			
				Credits	2			
Position	Faculty of Agriculture (Graduate School of Agricultural Science)				7			
Subject Numbering	ABS-APS351E			Language Used in Course	English			
1. Class su	bject: Seafood Management.							
		<u> </u>						
	nd summary of class: Understand the feature the safety of seafood.	res of seafood	I quality and its n	nanagement w	71th regard to			
3. Keywor	ds: Hygiene, HACCP, diseases, food safet	y, problems w	vith seafood, lega	l and internati	ional issues			
each stage, maintaining	4. Goal of study: Explain the problems of management methods for quality and hygiene management of seafood at each stage, from harvest to the consumer's table. Describe the features of seafood quality. State the methods of maintaining quality in terms of safety. State relevant regulations and public laws for maintaining seafood quality and safety. Describe the essential points of quality management under the HACCP system.							
 Contents and progress schedule of class Introduction. Seafood and seafood processing. Chemistry: components of seafood affecting colour, taste and smell. Harmful chemical substances affecting food safety (incl. histamine, etc.); harmful physical substances (foreign objects). Harmful biological substances (1) Parasites. Harmful biological substances (2) Bacterial & fungal infections, listeriosis, etc. Preservation of seafood products: principles and methods. Hygiene principles. Review of seafood-related issues. Seafood management (1): Seafood handling regulations, legislation and public laws on seafood hygiene. Basic seafood handling: visit to Ishinomaki Fish Landing and Market. [Report]. Seafood management (2): Prerequisites to HACCP (Hazard Analysis and Critical Control Point). Practice of seafood management: visit to Sendai City Fish Market. [Report]. Seafood management (3): The HACCP system. Practice of HACCP: visit to a food processing company. [Report]. 								
6. Preparation: Review the previous lecture before attending the next.								
7. Record end evaluation method: In-depth reports (90%). Attendance and attention during lectures (10%).								
 8. Textbook and references Textbooks. Hall, G.M. (1997). Fish processing technology. (Blackie Academic and Professional, Chapman & Hall, 2nd. ed.). ISBN 0-7514-0273-7. Huss, H.H. et al. (2007). Assessment and management of seafood safety and quality. FAO Fisheries Technical Paper 444. (FAO, Rome). Reference texts: Venugopal, V. (2006). Seafood processing. (Taylor & Francis). Hemminger (2000). Food safety: a guide to what you really need to know. (Blackwell). ISBN 978-0-8138-2482-6. McElhatton, A. & Marsall, R.J. (2007). Food safety. A practical and case study approach. (Springer). 								
9. Self study: The reports require careful and detailed writing. You must write in the context of demonstrating clearly what you have learned during lectures.								
10. In addit	10. In addition Landing and first sales point (visit to a fishing port). Management at the resource level.							

Subject	Planktology(プランクトン学)	Day/Period	Wed./1st	Object	AMB
Instructor (Post)	W. Sato-Okoshi (Associate Professor)	Categories	Specialized Subjects	Preferable Participants	2nd-year students
D:-:			Credits	2	
Position	Faculty of Agriculture (Graduate School of Agricultural Science)			Semester	5
Subject Numbering	ABS-APS252E	Language Used in Course	English		
1. Class su Systemat	ibject ics and biology of marine plankton				
2. Object a	and summary of class				
An introc	duction to systematics, physiology, and eco	ology of marin	ne plankton		
3. Keywor	rds				
Diatom, 1	flagellate, ciliate, jelly fish, copepod, krill	, food chain, n	nicrobial food w	veb, vertical mi	gration
4. Goal of	study				
Understa	nding structure and role of plankton comm	nunity in mari	ne ecosystem		
5. Content	s and progress schedule of class				
D	efinition of plankton				
Н	listorical development of planktology				
	Iarine environmental characteristics ystematics and biology of marine phytopla	ankton			
S	ystematics and biology of marine zooplan	kton			
	haracteristics of primary production in the haracteristics of secondary production in the				
V	ertical migration in zooplankton and its ec				
C	urrent topics in marine plankton				
6. Prepara	tion				
Basic kno	owledge of biology and ecology, basic und	derstanding of	marine ecosyste	em	
7. Record	and evaluation method				
Presence	/absence evaluation & examination				
8. Textboo	sk and references				
Biologica	al Oceanography: An Introduction, second Lalli and Parsons, 1997, ELSEVIER But		emann		
9. Self stu	dy				
Fisheries	Science				
10. In addit	ion				
Contact e	email address: wsokoshi@tohoku.ac.jp				

Subject	Integrate Aquatic Biology (水族生理生態遺伝学)	Day/Period	Fri./1st	Object	AMB
Instructor (Post)	Ikeda M. (Assoc. Prof.), Kurita Y. (Assist. Prof.), and Kijima A. (Prof.)	Categories	Specialized Subjects	Preferable Participants	2nd-year students
D 1/1	ition Faculty of Agriculture (Graduate School of Agricultural Science)			Credits	2
Position				Semester	5
Subject Numbering	ABS-APS353B			Language Used in Course	English/Japanese
1. Class su		conisms based	on constice avo	lutionary biolo	av ecology
	ry knowledge for diversity of aquatic or and summary of class	ganisms based	on genetics, evo	lutionary biolo	gy, ecology.
	rse is intended to provide a framework for	or the study of a	quatic organism	s the foundati	on upon which all
	es in AMB will build. Using evolution as				
	f inheritance, the forces that drive biolog				
from these p			tion, and the pat	terns and phen	omena mai result
3. Keywor					
	evolution, ecology, marine biodiversity, c	liversification	conservation		
4. Goal of					
	5	t for concorrupti	on and utilizatio	n of aquatic or	anisms based on
	will be able to gain the synthetic concept		on and utilizatio	ii or aquatic or	gamsins based on
genetics, ev	olutionary biology, ecology and physiol	ogy.			
5.0.4.4					
	s and progress schedule of class				
	. Introduction				
	. Genetics (I)				
	. Genetics (II)				
	. Genetics (III)				
	. Genetics (VI)				
	. Evolution (I)				
	. Evolution (II)				
	. Evolution (III)				
	. Evolution (VI)				
10	0. Evolution (V)				
11	1. Form and Function (I)				
12	2. Form and Function (II)				
13	3. Interaction with the Environment (I)				
14	4. Interaction with the Environment (II)				
	5. Interaction with the Environment (III)	1			
6. Preparat	tion				
None					
	end evaluation method				
Attendan	ce: 10%				
Activenes					
Final Exa					
0 5 1	bk and references				
8. Textboo					
8. Textboo Preparing					
Preparing					
Preparing 9. Self stud					
Preparing					
Preparing 9. Self stuc None	dy				
Preparing 9. Self stud None 10. In additi	dy ion				
Preparing 9. Self stud None 10. In additi Contact e-m	dy ion				

Subject	Introduction to Fisheries Science (水産科学概論)	Day/Period	Fri./2nd	Object	AMB/JYPE	
Instructor (Post)	Yoshihiro OCHIAI, et al. (Prof.)	Categories	Specialized Subjects	Preferable Participants	2nd-year&JYPE students	
Position	Position Faculty of Agriculture (Graduate School of Agricultural Science)				2	
POSITION	Position Faculty of Agriculture (Graduate School of Agricultural Science)			Semester	4	
Subject Numbering					English	
1. Class sub	ject					
	on to Fisheries Science d summary of class					
This course	e provides an overview of the fishery science. Stu from molecules to ecosystems.	udents will lear	n the fishery scie	ence on the basi	is of marine biology in	
Fisheries sci 4. Goal of st	ience, basics & outlines tudy					
	to understand the fishery science basically from the fishery science as the applied marine biology		iology, genetics,	molecular biolo	ogy and evolution, and	
	and progress schedule of class	y.				
	marine ecology and oceanography					
	Lab Fisheries Biology & Ecology Oct. 1 (Sat) "How to know the fish age"	(S. Katayama)				
	Oct. 21 "How to know the fish migrati					
	Lab Marine Plant Ecology Sept. 23 "The ecology of floating sea	weeds" (M. Ao	oki)			
	Oct. 7 "Introduction to rocky subtidal of					
	Lab Biological Oceanography Dec. 3(Sat) "Physical and chemical en	vironment of m	arine organisms	(Y Endo)		
	Oct. 14 "Plankton and benthos in the o			(1. Endo)		
	biology and biochemistry of aquatic organisms					
	Lab Aquacultural Biology Nov. 4 "Manipulation of reproduction	in bivalve mol	lusks" (M. Osada	i)		
	Nov. 11 "Immunity in marine inverteb			<i>'</i>)		
	Lab Marine Biochemistry					
	Nov. 25 "Function of marine lipids" (Dec. 2 "Food chemistry of fish and s		chiai)			
Topics on	fish genetics and biotechnology	itemisii (1. O	(indi)			
	Lab Marine Life Science & Genetics					
	Nov. 18 "Fish development and bioted			a avatia anaania		
	Dec. 17 (Sat) "Genetic conservation and (M. Nakajima)	sustamable us	e of resources in	aquatic organis	4118	
	Lab Integrative Aquatic Biology					
Dec. 9 "Conservation genetics for fishery resources -1" (M. Ikeda) Dec. 16 "Conservation genetics for fishery resources -2" (A. Kijima)						
6. Preparation						
Refer to the recent topics in each field.						
7. Record end evaluation method						
Attendance and report. The report should be directly submitted to the instructor of each lecture by the payt lecture						
Attendance and report. The report should be directly submitted to the instructor of each lecture by the next lecture. 8. Textbook and references						
No textbook. Reference books will be introduced. 9. Self study						
Summarize the content of each class promptly. 10. In addition						
Questions, comments, and requests accepted.						
Send them to the representative instructor, Prof. Ochiai: yochiai@tohoku.ac.jp						

Subject	Practical Training (実地研修)	Day/Period	Mon./3rd	Object	AMB
Instructor (Post)	Y. Ochiai et al. (Prof. & Assoc. Prof.)	Categories	Specialized Subjects	Preferable Participants	3rd-year students
D ''	E-mike of A minuteurs (Combosts Col	1 - f A	(Colored)	Credits	1
Position	Faculty of Agriculture (Graduate Sch	ool of Agricultural	Science)	Semester	7
Subject Numbering	ABS-APS456E			Language Used in Course	English
1. Class su	ıbject				
Practical	training at the point of fishery production	on and research			
2. Object a	and summary of class				
	rse provides the tours at the point of fish will learn fisheries science practically.	nery production an	d research.		
3. Keywor	rds				
Field trip,	investigative tour				
4. Goal of	study				
The goal	is to increase awareness of students to 1	learn fisheries scie	nce.		
	ts and progress schedule of class				
		1 1			
	his course provides the practical tours a	s below:			
	. Research institute of fishery . Marine food company				
3	. Fish market . Aquarium				
4	etc.				
6. Prepara	tion				
Collect int	formation before starting each tour.				
7. Record	end evaluation method				
	ice and report. rt should be submitted by the designated	d deadlines.			
8. Textboo	ok and references				
No textbo	ook. Reference books will be introduced				
9. Self stu	dy				
Refer to re	elated books in the library after each tou	r.			
10. In addit	ion				
Questions	s, comments, and requests accepted.				
~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	, comments, and requests accepted.	hiai: yochiai@toho			

(Post) (Associate Prof.) Categories Subjects Participants students Position Faculty of Agriculture (Graduate School of Agricultural Science) Credits 2 Subject ABS-APS257E Language Used in English	Subject	Marine Biology(海洋生物学)	Day/Period	Thur./2nd	Object	AMB
Position Faculty of Agriculture (Graduate School of Agricultural Science) Semester 4 Subject MBS-APS257E Language English 1. Class subject: Marine Biology: Taxonomy and biodiversity of marine plants and animals. 2. Diget and summary of class: Survey the different types of organisms in the sea, providing a basic understanding of marine biodiversity, plankton, Ecdysozoa, Lophotrochozoa, Phylogenetics, Fisheries species, Identification 3. Keywords: Marine biodiversity, plankton, Ecdysozoa, Lophotrochozoa, Phylogenetics, Fisheries and aquaculture. 5 5. Contents and progress schedule of class Each lecture will provide basic information about the different groups of marine organisms, relating form and function. Students are expected to build up a file of comprehensive notes on the special features of each group and the characteristics of specific organisms, ready to supplement practical work on surveying and identifying locally available species. Groups not covered during this course will be dealt with in the courses Life & Nature, Planktonology and in Basic Semitars. (2). Plants. Phyloplankton: major groups & their characteristics. Macrohytics eawveeds. (3). Animals. Basic body plans. Segmentation. Anneildu, particularly Polychaeta. (3). Crustace (1) Major groups. Zooplanktonic forms. (5). Crustace (2). Malascostraca. Major fisheries species. (4). Crustace (1) Major groups. Zooplanktonic forms. (5). Crustace (2). Chalaboothorata, Urochordata, Cephalochordata. (5). Crustace (2). Colabalocoda. <td>Instructor (Post)</td> <td></td> <td>Categories</td> <td></td> <td></td> <td></td>	Instructor (Post)		Categories			
Subject Semistry ABS-APS257E Image and the addition of the addition addition of the addition of the addition of the addition of the addition addit addition of the additin on addition of the addith	D :/:		10:	Credits	2	
Maynering ABS-APS257E Used in Course English 1. Class subject: Marine Biology: Taxonomy and biodiversity of marine plants and animals. 2. Object and summary of class: Survey the different types of organisms in the sea, providing a basic understanding of marine biodiversity, emphasizing those organisms exploited by Man. 3. Keywords: Marine biodiversity, plankton, Ecdysozoa, Lophotrochozoa, Phylogenetics, Fisheries species, Identification 4. Goal of study: Describe the main types of living organisms and, for animals, the basic types of body plan for, and distinguishing features of, the major groups of marine life, particularly those exploited for fisheries and aquaculture. 5. Contents and progress schedule of class Each lecture will provide basic information about the different groups of marine organisms, relating form and function. Students are expected to build up a file of comprehensive notes on the special features of each group and the characteristics of specific organisms, ready to supplement practical work on surveying and identifying locally available species. Groups not covered during this course will be dealt with in the courses <i>Life & Naure</i> , <i>Planktonology</i> and in <i>Basic Seminars</i> . (1). Introduction. Marine organisms and the food web; producers, consumers, detritivores; the major groups & their spatial and bathymetric distributions, solar-dependent and solar-independent (hydrothermal) systems. (2). Plants. Phytoplankton: major groups & their characteristics. Macrophytic seaweeds. (3). Animals. (3). Animals. Assic body plancophora, Polyplacophora, Scaphopoda, Bivalvia. (4). Crustacea (1) Major groups. Zooplanktonic	Position	Faculty of Agriculture (Graduate Schoo	of Agricultur	al Science)	Semester	4
 2. Object and summary of class: Survey the different types of organisms in the sea, providing a basic understanding of marine biodiversity, emphasizing those organisms exploited by Man. 3. Keywords: Marine biodiversity, plankton, Ecdysozoa, Lophotrochozoa, Phylogenetics, Fisheries species, Identification 4. Goal of study: Describe the main types of living organisms and, for animals, the basic types of body plan for, and distinguishing features of, the major groups of marine life, particularly those exploited for fisheries and aquaculture. 5. Contents and progress schedule of class Each lecture will provide basic information about the different groups of marine organisms, relating form and function. Students are expected to build up a file of comprehensive notes on the special features of each group and the characteristics of specific organisms, relating to supplement practical work on surveying and identifying locally available species. Groups not covered during this course will be dealt with in the courses <i>Life & Nature</i>, <i>Planktonology</i> and in <i>Basic Seminars</i>. (1). Introduction. Marine organisms and the food web: producers, consumers, detritivores; the major groups & their spatial and bathymetric distributions; solar-dependent and solar-independent (hydrothermal) systems. (2). Plants. Phytoplanktom: major groups & their characteristics. Macrophytic seaweds. (3). Animals. Basic body plans. Segmentation. Annelida, particularly Polychaeta. (4). Crustacea (2) Malacostaca. Major fisheries species. (6). Crustacea (2) Malacostaca. Major fisheries species. (7). Review & discussion. Submission of notes file. (8). Mollusca (1) Monoplacophora, Polyplacophora, Scaphopoda, Bivalvia. (9). Mollusca (2) Cephalopoda. (10). Echinodormata. (11). Chaetognatha, Hemichordata, Urochordata, Cephalochordata. (12). Basics of fish taxonomy. Chondrichthyes & Osteichthyes. (13). Amphibia, Repti	Subject Numbering	ABS-APS257E			Used in	English
of marine biodiversity, emphasizing those organisms exploited by Man. 3. Keywords: Marine biodiversity, plankton, Ecdysozoa, Lophotrochozoa, Phylogenetics, Fisheries species, Identification 4. Goal of study: Describe the main types of living organisms and, for animals, the basic types of body plan for, and distinguishing features of, the major groups of marine life, particularly those exploited for fisheries and aquaculture. 5. Contents and progress schedule of class Each lecture will provide basic information about the different groups of marine organisms, relating form and function. Students are expected to build up a file of comprehensive notes on the special features of each group and the characteristics of specific organisms, ready to supplement practical work on surveying and identifying locally available species. Groups not covered during this course will be dealt with in the courses <i>Life & Nature</i> , <i>Planktonology</i> and in <i>Basic Seminars</i> . (2) Plants. Phytoplankton: major groups & their characteristics. Macrophytic seaweeds. (3) Animals. Basic body plans. Segmentation. Annelida, particularly Polychaeta. (4) Crustacea (1) Major groups. Zooplanktonic forms. (5) Crustacea (2) Malacostraca. Major fisheries species. (6) Crust	1. Class sul	bject: Marine Biology: Taxonomy and bio	diversity of ma	arine plants and	animals.	
 Goal of study: Describe the main types of living organisms and, for animals, the basic types of body plan for, and distinguishing features of, the major groups of marine life, particularly those exploited for fisheries and aquaculture. Contents and progress schedule of class Each lecture will provide basic information about the different groups of marine organisms, relating form and function. Students are expected to build up a file of comprehensive notes on the special features of each group and the characteristics of specific organisms, ready to supplement practical work on surveying and identifying locally available species. Groups not covered during this course will be dealt with in the courses <i>Life & Nature</i>, <i>Planktonology</i> and in <i>Basic Seminars</i>. Introduction. Marine organisms and the food web; producers, consumers, detritivores; the major groups & their spatial and bathymetric distributions; solar-dependent and solar-independent (hydrothermal) systems. Plants. Phytoplankton: major groups & their characteristics. Macrophytic seaweds. Animals. Basic body plans. Segmentation. Annelida, particularly Polychaeta. Crustace (1) Major groups. Zooplanktonic forms. Crustace (2) Malacostraca. Major fisheries species. Crustace (2) Malacostraca. Major fisheries species. Crustace (2) Malacostraca. Major fisheries species. Mollusca (1) Monoplacophora, Polyplacophora, Scaphopoda, Bivalvia. Mollusca (1) Monoplacophora, Verchordata, Cephalochordata. Animalia. Reptilia, Aves. Seabirds. Mollusca, Reptilia, Neve. Seabirds. Marine mammals. Comparison with closest terrestrial relatives. Ampinia. Reptilia, Neve. Seabirds. Review and discussion. Final submission of reports and notes file. Review and references: Textbooks for reference. Barnes et al. (2001). <i>The invertebrates: a synthesis</i>.	of marine b 3. Keywor	biodiversity, emphasizing those organisms rds: Marine biodiversity, plankton, Ecdyso	exploited by N	Man.		_
 8. Textbook and references: Textbooks for reference. Barnes et al. (2001). <i>The invertebrates: a synthesis</i>. 3rd. Edition. (Blackwell). Morrissey, J.M. & Sumich, J.L. (2009). <i>Introduction to the biology of marine life</i>. 9th. ed. (Jones & Bartlett). Bone & Moore (2008) <i>Biology of fishes</i>. 3rd Ed. (Taylor & Francis). 9. Self study: The course is very intensive. In order to learn efficiently, it is important to review each lecture in the evening when you return home, otherwise you will forget what you have learned. You are required to write nine reports. These must be handed in on schedule, otherwise you may not pass the course. 10. In addition 	Each lectur function. Si characterist available sp <i>Planktonoli</i> (1). Introdu spatial and (2). Plants. (3). Animal (4). Crustad (5). Crustad (7). Review (8). Mollus (9). Mollus (10). Echin (11). Chaet (12). Basic (13). Amph (14). Marin (15). Review	re will provide basic information about the tudents are expected to build up a file of c tics of specific organisms, ready to supple pecies. Groups not covered during this cou- ogy and in <i>Basic Seminars</i> . action. Marine organisms and the food well bathymetric distributions; solar-dependen Phytoplankton: major groups & their char Is. Basic body plans. Segmentation. Annel cea (1) Major groups. Zooplanktonic form cea (2) Malacostraca. Major fisheries spec cea (3) Parasitic forms. v & discussion. Submission of notes file. aca (1) Monoplacophora, Polyplacophora, aca (2) Cephalopoda. determata. cognatha, Hemichordata, Urochordata, Cep s of fish taxonomy. Chondrichthyes & Ost nibia, Reptilia, Aves. Seabirds. ne mammals. Comparison with closest terr aw and discussion. Final submission of rep	omprehensive ment practical urse will be dea b; producers, c it and solar-ind racteristics. Ma lida, particular is. cies. Scaphopoda, F phalochordata. teichthyes. restrial relative ports and notes	notes on the spe work on survey alt with in the co onsumers, detrif ependent (hydro acrophytic seaw ly Polychaeta. Bivalvia.	cial features o ing and identif ourses <i>Life & N</i> ivores; the ma othermal) syste	f each group and the ying locally <i>lature</i> , jor groups & their
 Bartlett). Bone & Moore (2008) <i>Biology of fishes</i>. 3rd Ed. (Taylor & Francis). 9. Self study: The course is very intensive. In order to learn efficiently, it is important to review each lecture in the evening when you return home, otherwise you will forget what you have learned. You are required to write nine reports. These must be handed in on schedule, otherwise you may not pass the course. 10. In addition 	8. Textbool	k and references: Textbooks for reference.	Barnes et al. (2001). The inve		
	Bartlett). B 9. Self stu evening wh	one & Moore (2008) <i>Biology of fishes</i> . 3rd dy: The course is very intensive. In order nen you return home, otherwise you will fo	d Ed. (Taylor & to learn efficie orget what you	& Francis). ently, it is import have learned. Y	ant to review e ou are required	each lecture in the
			ave access to t	hese during the	course.	

	Introduction to Resource and				
Subject	Environmental Economics (資源環境経済学概論)	Day/Period	Thur./2nd	Object	AMB/JYPE
Instructor (Post)	S. KITANI, <i>et al.</i> (Prof.)	Categories	Specialized Subjects	Preferable Participants	3rd&4th-year & JYPE students
D. 11		1 6 4 . 1		Credits	2
Position	Faculty of Agriculture (Graduate School	ool of Agricultui	al Science)	Semester	7&9
Subject Numbering	ABS-APS359E			Language Used in Course	English
	ubject : Resource and Environmenta				
	and summary of class This class object i fessors, Associate Professors and Assist				onmental Economics.
	rds agricultural economics, remote sen				on agricultural ethics
	study The goal of this class is to obtain				
	mental Economics as well as the basic				
	Sensing and Life Cycle Assessment of				inagement science,
	ts and progress schedule of class	000005.			
	e (Head of department)				
	s an annual report of food, agricultur	e and rural vill	age in Japan (F	lead of depar	tment)
	al report of Japanese MAFF shows the c				
	evelopment and Agricultural Economi		0	0	1
	ure provides an overview on rural devel			,	
	ural policy and environmental issues (-	essor Keiichi IS	HI)	
	ure will examine trends of agricultural p				
-Recent S	ituation of Japanese Agriculture and	Global Food P	oduction (Profe	essor Kiyohid	e MORITA)
World fo	od supply and demand has changed drai	natically in 21th	Century. We ex	plain its cause	s like emerging
economie	es' economic growth and expanding use	of agricultural p	products for biof	uels, and its in	plication. And also
we study	agricultural structural problems of Japa	n like too small	farming.		
-Trends o	f Japanese food consumption and con	sumer's behavi	or (Professor F	usao ITO)	
	ass, recent characteristics of change in J		nsumption will l	be showed. Stu	dents will be able to
	ne problems of Japanese future food ma				
	mental friendly oriented agriculture in				
	ure will cover an outline of environment		-	and provide stu	idents concepts of
	c evaluation and environmental assessm				
U	ness in Japan (Associate Professor Ka		,		
	income comprises not only agricultural				
	on-related businesses, such as the proces l data and other information of such bus			s themselves.	n this lecture,
	cience in agriculture (Associate Profe- tion of remote sensing and geographical			mi aultural ann	lication. Spatial
thinking	is an important and powerful agricultura mental impact assessment/environmer	al problem solvi	ng tool.		-
	e assessment for agricultural activities	1			/
	ural ethics and environmental problem	ns (Assistant P	rofessor Shin O	YAMADA)	
What sho	build the relationship between agriculture then in the perspective of agricultural eth	e and environme			study the values of
	environmental risks ? (Professor Shin				
	re shows you the difference between us		vironmental one	s, and hope for	students'
	-	ual risks and env		, and nope for	
	sness of importance of environmental et	hics.		_	
-Compati	ibility between conservation of nature	hics. a nd tourism (A	Associate Profes		MOTO)
-Compati With nat We explo	ibility between conservation of nature ure tourism, an appropriate balance betw ore possible ways to reduce the impact o	hics. a nd tourism (A veen conservatio	Associate Profeston and developm	ent can lead to	MOTO) economic growth.
-Compating With nate We explore evaluation	ibility between conservation of nature ure tourism, an appropriate balance betw ore possible ways to reduce the impact of on of nature.	hics. a nd tourism (A veen conservatio	Associate Profeston and developm	ent can lead to	MOTO) economic growth.
-Compati With nate We explo evaluatio -Creation	ibility between conservation of nature ure tourism, an appropriate balance betw ore possible ways to reduce the impact of on of nature. a of the report (Head of department)	hics. a nd tourism (A veen conservatio	Associate Profeston and developm	ent can lead to	MOTO) economic growth.
-Compati With nat We explo evaluatio -Creation 6. Prepara	ibility between conservation of nature ure tourism, an appropriate balance betw ore possible ways to reduce the impact of on of nature. of the report (Head of department) tion : nothing special	hics. and tourism (A veen conservation of tourism on nat	Associate Profeson and developm ure using land-u	ent can lead to	MOTO) economic growth.
 Compating With nate We explore evaluation Creation 6. Prepara 7. Record 	ibility between conservation of nature ure tourism, an appropriate balance betw ore possible ways to reduce the impact of on of nature. of the report (Head of department) tion : nothing special end evaluation method : Attendance to the	hics. and tourism (A veen conservation of tourism on nat the lectures 50%	Associate Profeson and developm ure using land-u , reports 50%	ent can lead to se classificatio	MOTO) economic growth.
 Compating With nate We explore evaluation Creation 6. Preparation 7. Record 8. Textboord 	ibility between conservation of nature ure tourism, an appropriate balance betw pre possible ways to reduce the impact of on of nature. a of the report (Head of department) tion : nothing special end evaluation method : Attendance to to bk and references : Textbook and reference	hics. and tourism (A veen conservation of tourism on nat the lectures 50%	Associate Profeson and developm ure using land-u , reports 50%	ent can lead to se classificatio	MOTO) economic growth.
 Compating With nate We explore evaluation Creation 6. Preparation 7. Record 8. Textboord 	ibility between conservation of nature ure tourism, an appropriate balance betw pre possible ways to reduce the impact of on of nature. a of the report (Head of department) tion : nothing special end evaluation method : Attendance to the ok and references : Textbook and reference dy : nothing special	hics. and tourism (A veen conservation of tourism on nat the lectures 50%	Associate Profeson and developm ure using land-u , reports 50%	ent can lead to se classificatio	MOTO) economic growth.

Subject	Applied Biological Cher (応用生物化学)	nistry	Day/Period	Fri./2nd	Object	AMB/JYPE
Instructor (Post)	T. UCHIDA, et al (Prof.)		Categories	Specialized Subjects	Preferable Participants	3rd&4th-year & JYPE students
					Credits	2
Position	Faculty of Agriculture (C	Fraduate School	of Agricultur	al Science)	Semester	7&9
Subject Numbering	ABC-AGC261E				Language Used in Course	English
1. Class	subject: Life science for ag	gricultural and	industrial ap	oplications		
of molecula active nature their specifi	t and summary of class : Th ar biology, cell biology, and ral products. More than ten ic research fields.	l physiology in p Professors and	plants, animal Associate Pro	s, and microbes	, and chemistry	y of biologically
	rds: Biochemistry, Molecul	ar Biology, Che	mistry			
4. Goal of	•					
	of this class is to obtain th				nce for agricul	tural and industrial
	s as well as the basic princi		histry and biot	echnology.		
	ts and progress schedule of		nlanta			
	ynthesis and mineral nutr nts will learn about the pho	0	-	and minoral nu	trition in high	r planta
	ilar Genetics and Brain S		gen evolution		union in inglie	a plants.
	odological advance in mole		nd molecular	genetics fields h	has contributed	to recent brain
	ce with a huge impact. I will					
3. Enzym						
-	s in enzymes with emphasi	s on association	with health, o	environment and	l food will be d	liscussed.
	d microbiology and ferme					
	oorganisms possess a wide					
	try. This lecture will addres					
	transporters at cell membr					
	croorganisms. We will also			protein production	on technology	by bacteria.
	sis and application of bioa				• • • • •	*1 1 C / 1
	ecture will be presented to be					filed of natural
	cts chemistry and its roles in llar basis of nitrogen meta		auction, medic	inai chemistry, a	na so on.	
	s lecture, molecular mechai		o the primary	ammonium assi	milation and f	he related processes
	e will be introduced.	iisiiis underryin	g the prind y	uninomuni ussi	innation and t	ne related processes
	llar eukaryotic microbiolo)gv				
	yotic microorganisms such	0.	lamentous fu	ngi have been pl	laying a pivota	l role in academic
	ce as well as in industrial pr					
molec	cular analysis of the importa	ant characteristi	cs of yeast an	d koji-mold, wh	ich each has b	een used in sake
ferme	ntation for over a thousand	years in Japan.				
6. Prepara	tion: Textbooks and referen	nces will be intr	oduced by eac	ch professor.		
	end evaluation method : A					
	ok and references: Textbool			7 1	professor.	
	dy: Textbooks and reference	es will be intro	duced by each	n professor.		
10. In addit			II. 1. IOI.			
	r Amane MAKINO, Katsuhiko NISHINORI,	Associate Professo Associate Professo				
		Associate Professo				
	Takafumi UCHIDA,					
 Professor Professor 	Keietsu ABE,	Associate Professo	or Jun KANEKO			
 Professor Professor Professor 			or Jun KANEKO or Hiromasa KIY(DTA		

Subject	Current topics of Shellfish Physiology (先端海洋生物生理学)	Day/Period	Thur./1st	Object	AMB
Instructor (Post)	Kazue Nagasawa (Assistant Prof.)	Categories	Specialized Subjects	Preferable Participants	3rd-year students
				Credits	1
Position	Faculty of Agriculture (Graduate School of	of Agricultura	Science)	Semester	7
Subject Numbering	ABS-APS363E			Language Used in Course	English
1. Class su Recent r	ibject esearch topics of shellfish physiology				
Studies o including m	and summary of class on shellfish physiology have contributed to n naterial and medical sciences. In this course, through recent research topics, and their sign	interesting pl	nysiological fin		
3. Keywor Mollusk, C	ds Germ cell, Reproduction, Development				
4. Goal of Learning shellfish.	study recent research activities, students understa	nd unique, ch	aracteristic and	various phys	iology of marine
5. Content	s and progress schedule of class				
2. Germ c	ferentiation luction 1 luction 2 opment	iology"?			
*Contents	s of the class and instructor may be changed	without prior	notification.		
6. Prepara Read hand	tion lout before the class and understand an outli	ne of each top	vic in advance.		
	end evaluation method n is based on class attendance and the final of	examination.			
Handouts	s are used.				
9. Self stue Read again	dy n handouts based on the information learned	l at the class a	nd review the k	nowledge of	physiological topics.
	ion may visit the office or contact via Email (ma ahashi.b3@tohoku.ac.jp) anytime.	akoto.osada.a	8@tohoku.ac.jj	o or	

Subject	Current topics of Fish Ecology (先端海洋生物生態学)	Day/Period	Wed./3rd	Object	AMB
Instructor (Post)	K. Ito (Assistant Prof.)	Categories	Specialized Subjects	Preferable Participants	3rd-year students
		1 6 4 1 1		Credits	1
Position	Faculty of Agriculture (Graduate Scho	ool of Agricultur	al Science)	Semester	7
Subject Numbering	ABS-APS364E			Language Used in Course	English
1. Class s Cur	ubject rent topics of Fish Ecology				
2. Object	and summary of class				
Summar new appr They are aquatic c structure	e: Understanding of structure and func- nportance of nature system. y: This course will introduce current to roach on ecology. It is important to lea members of biological production syste community and physicochemical environ and environmental interactions will be p all students will discuss about considerat	ppics and practic rn nature system m in nature, and ment. Based on provided.	al studies on aq for sustainable they have funct stable isotope e	uatic ecosyster utilization of f tional linkage a cology, explan	n through the use of fishery resources. among in various ation of food web
4. Goal of	Ecosystem, Biological production, Envi				
	standing of structure and function of aqu ts and progress schedule of class	iatic ecosystem	through the use	of new approa	ch on ecology
1 2 3 4 5 6	Overview of special properties of globa Explanation of structure and function of Basic principle on stable isotope ecolog Introduction of current topics on food v Introduction of recent study on function Discussion on consideration for relation Examination	f aquatic ecosys gy veb analysis in v aal relation betw	tem vaters through theen aquatic orga	ne use of new a nisms and env	vironment
6. Prepara Re	ntion eading of handouts given within class				
	end evaluation method endance and examination				
Stable Is Marine I	ok and references otopes Ecology, Brian Fry, Springer, US Biology, Jeffrey S.Levinton, Oxford Uni- papers or handouts are given within class	versity Press, No	ew York (1995)		
9. Self stu Think	dy ing about current topics on Marine Ecolo	ogy through text	books and recer	it papers	
10. In addit E mail	tion : kinuko.ito.c6@tohoku.ac.jp				

Subject	Current topics of Fish Biochemistry (先端海洋生物化学)	Day/Period	Fri./1st	Object	AMB
Instructor (Post)	T. Nakano (Assist. Prof.)	Categories	Specialized Subjects	Preferable Participants	3rd-year students
D :/:		1 6 4 1 1		Credits	1
Position	Faculty of Agriculture (Graduate Schoo	of Agricultui	al Science)	Semester	7
Subject Numbering	ABS-APS365E			Language Used in Course	English
1. Class su Marine E	ubject Biochemistry & Seafood Science				
This cou	and summary of class rse will provide students with an understan he field of fisheries sciences.	nding of the in	nportance of bio	chemistry, phy	viology and food
3. Keywor Lipid; Pro	rds tein; Bioactive Substance; Freshness; Qua	ality Assessme	nt; Stress; Trans	genic Fish	
	study stand biochemical and physiological phen ral products and seafood.	nomena in fish	and functional s	substances for	our health from
5. Content	ts and progress schedule of class				
 Function Quality of Quality of 	of seafood 2 rowth, and nutrition in fish				
6. Prepara TBA (Pr	tion reparation will be notified at the class)				
	end evaluation method endance, presentation, and examination				
Referenc (tentative 2007.	ok and references ses will be notified at the class. e) Dietary Supplements for the Health and siology of Fishes 3rd ed. by Evans and Cla	- •		C	o and Gatlin, CABI,
9. Self-stu TBA (Se	dy lf-study will be notified at the class)				
10. In addit Ouestion	ion is, comments, and requests will be accepte	ed during offic	e hours.		

Instructor (Post) Position	organisms(先端海洋生物遺伝学) Yoshihisa KURITA (Assistant Prof.)	Categories	Specialized Subjects	Preferable Participants	3rd-year students
Position					
Position				Credits	1
	Faculty of Agriculture (Graduate Schoo	l of Agricultur	al Science)	Semester	7
Subject Numbering	ABS-APS366E			Language Used in Course	English
1. Class su I introdu	ubject uce some recent studies of genetics in aq	uatic organis	ms.		
To discus	and summary of class ss the future area of active research in the sea organisms, gene editing technics etc.)	fisheries scien	ce, I briefly intro	oduce the rece	nt topics of genetics
3. Keywor Genetic di	rds iversity, Gene editing, Applied fisheries sc	ience, Aquacu	lture		
-	study g the current topics in the genetics of aquatics for the fisheries and aquaculture.	tic organisms,	and understandi	ng the role of	these studies and
organisms a • General • Basic ar • Gene kr • Reconst • Deep-se • Sustaina	l introduction of this class nd new technics of DNA sequencing nockdown and gene editing truction of molecular phylogeny ea environment, organisms and its evolution ability and genetic diversity				
6. Prepara	tion				
	end evaluation method by the attendance rate and a report.				
8. Textboo	ok and references				
	dv				
9. Self stu					

Subject	Current topics of Coastal Ecology (先端沿岸生態学)	Day/Period	Thur./3rd	Object	AMB				
Instructor (Post)	Y. Agatsuma (Professor) M. Aoki (Associate Prof.)	Categories	Specialized Subjects	Preferable Participants	3rd-year students				
		1 6 4 1 1	10.	Credits	1				
Position	Faculty of Agriculture (Graduate School	l of Agricultui	ral Science)	Semester	7				
Subject Numbering	t ABS-APS367E Language Used in English								
1. Class su Ecology	ubject of marine temperate reef communities.								
	and summary of class rrent topics in ecology of marine temperate	e reef commu	nities will be int	roduced.					
	rds d, kelp bed, herbivore, grazer, sea urchin, ş e, symbiosis,	gastropod, pla	nt-animal intera	ctions, benthos	З,				
4. Goal of To learn	study the factors affecting the complex network	ks in marine to	emperate reef co	mmunities.					
 Plant Biolo Phas Phas Biolo Paras Paras Mari 	ts and progress schedule of class t-animal interactions in marine benthos ogy and ecology of sea urchins e shift in rocky subtidal ecosystem ogy and ecology of marine crustaceans sitic and symbiotic relationships ne mesograzers nination								
6. Prepara	tion								
	end evaluation method ace (50%) and examination (50%)								
	ok and references apers are given within class.								
9. Self stu	dy								
	ion atsuma.c7@tohoku.ac.jp ⊉m.tohoku.ac.jp								

Subject	Current topics of Fish Molecular Biology(先端海洋分子生物学)	Day/Period	Thur./4th	Object	AMB
Instructor (Post)	H. Yokoi (Assistant Prof.)	Categories	Specialized Subjects	Preferable Participants	3rd-year students
			•	Credits	1
Position	Faculty of Agriculture (Graduate School	of Agricultural	Science)	Semester	7
Subject Numbering	ABS-APS368E			Language Used in Course	English
2. Object	lecular Biology Fish as a Model System and summary of class	l og ov collont m	odal system to	invoctionto fu	ndomontal quastion
not only in they are fav experiment 3. Keywo	t decades, fish became more and more used aquaculture, but also in basic biology, med vored and how the model system developed cal model system. rds ntal model animal, genetics, developmental	licine, and envi l, by showing e	ronmental scier xamples of fish	nce. This class a and other an	s will discuss why
in various f fields. 5. Conten Molecular Advantag Advantag Advantag Advantag	will understand the potential of fish and th fields. Some of learned strategies would be ts and progress schedule of class r biology as a tool for the research in biolog e of nematode and fly as model system: dev e of fish as a model system: developmental e of frog and chicken as model system: development e of mouse as a model system: development ntal model system: past, present and future	belpful for stud gy and medicine velopment, gen genetics, geno velopment and r and stem cell	e etics and mutag mics and mutag nicro-surgery	their own rese	
	ntion ne previous classes. Please feel free to ask d end evaluation method	luring the class.	, if you have an	y ambiguous	points.
Attendar 8. Textboo	bk and references mental biology (Scott F Gilbert)				
Others w	vill be introduced in class.				
9. Self stu Have a lo	dy ok at the Nature or Science magazine to see	e how model or	oanisms are us	ed in the lates	t high given by

10. In addition

Contact, hayokoi@m.tohoku.ac.jp

Subject	Current topics of Plankton Biology (先端プランクトン学)	Day/Period	Fri./3rd	Object	AMB						
Instructor (Post)	G. Nishitani (Assistant Prof.)	Categories	Specialized Subjects	Preferable Participants	3rd-year students						
		·	Credits	1							
Position	Faculty of Agriculture (Graduate School	of Agricultur	al Science)	Semester	7						
Subject Numbering											
1. Class su Biology	bject and utilization of phytoplankton										
2. Object a A object	nd summary of class in this class is to learn the current topics of	on phytoplank	tton								
3. Keyword Planktor	ds n, molecular ecology, utilization										
4. Goal of We learn	study 1 the rule of phytoplankton in marine ecolo	ogical systems	s and the utilizati	on as a food s	ource or biomass						
1) 2)~6)	s and progress schedule of class A basic understanding of plankton biology Introduction and discussion on current top Examination										
6. Preparat Nothing											
	7. Record end evaluation method Attendance and examination										
	8. Textbook and references All handouts are given within class										
9. Self stuc There is	ly no special self study										
	10. In addition E-mail: ni5@bios.tohoku.ac.jp										

Subject	Science, Technology and Industry in Japan (日本の産業と科学技術)	Day/Period	Tue./4th	Object	AMB
Instructor (Post)	Yumiko Watanabe (Prof.)	Categories	Specialized Subjects	Preferable Participants	2nd-year students
Position	Ecoulty of Agriculture (Creducto School	of A grigultur	al Science)	Credits	1
POSITION	Faculty of Agriculture (Graduate School	of Agricultura	al Science)	Semester	4
Subject Numbering	ABS-OAR970E	Language Used in Course	English		

1. Class subject

The past, present, and future of industry, science, technology and their relationships and integration in Japan

2. Object and summary of class

This class is a newly developed multidisciplinary course that was organized by the faculties of science, engineering, and agriculture. Except for the first class, each class will feature a talk by a specialist in his/her field. The topic of each talk will be the "past, present, and future of industry, science, and technology, and their relationships and integration in Japan."

Students will obtain fundamental problem-solving abilities, proactiveness, understanding of different cultures, and a multidisciplinary perspective. Registered students are expected to apply what they learn from this course in the newly developed class titled "Multidisciplinary Internship."

3. Keywords

4. Goal of study

The goal of this course is to give students a multidisciplinary perspective and open-minded attitude.

5. Contents and progress schedule of class Schedule of the course

#1 Guidance

#2-8 Lectures by guest speakers who are specialists in the fields of science, technology, and industry.

(#9) Group presentations and/or individual essay on "The project to integrate the fields of science, technology, and agriculture" by students

6. Preparation

7. Record end evaluation method

Attendance and active participation (50%), a group presentation or an essay on "Our/My project: how we/I will integrate the fields of science, technology, and agriculture" (50%)

8. Textbook and references

NA

9. Self study

10. In addition

The guest speakers and topics will be announced in timely manner. This course is opened to Japanese students, too.